

www.rivieraglass.co.in

Effective 1st Feb 2023

Laboratory Glassware



















Page No. Contents SECTION I — Laboratory Glassware, RIVIERA Brand 7 - 8 • • Laboratory Glassware 9 - 41 • Silica Ware 42 - 44 Ouartz Ware 45 - 47 48 Microscope Slides 49 - 54 Water Distillation Units • All Glass Filters, RIVIERA Brand 54 - 55 Membrane Filters 56 - 58 • SECTION II — Laboratory Glassware, DURAN Brand 59 - 106 • SECTION III — Volumetric Glassware, EM-TECHCOLOR Brand 107 - 120 SECTION IV — Steristoppers 121 - 123 SECTION V — Liquid Handling Systems 125 Liquid Handling Systems, RIVIERA Brand 126 - 129 130 - 134 Liquid Handling Systems, HIRSCHMANN Brand SECTION VI — Instruments 135 - 136 Instruments, RIVOTEK, Brand 137 - 160 161 - 164 Instruments, NEUATION, Brand Instruments, EUTECH Brand 165 - 184 SECTION VII — Balances Balances, ACZET Brand 187 - 201 Balances, KERN Brand 202 - 210

Catalogue - cum - Price List w. e. f. 1st Feb 2023 GST Extra as applicable



I n this catalogue - cum - price list we have provided the necessary technical details and dimensional specifications. T hese are subject to changes without notice. F or further details please contact us at our H ead Office address

at Mumbai.



RIVIERA GLASS PVT. LTD., INDIA The Laboratory Glassware Specialists

RIVIERA brand low expansion borosilicate glass specified in this catalogue is heat resistant, chemically neutral, thermally and mechanically strong and is type 3.3, the type which conforms to international standard ISO 3585. Typical glass composition is

 $\begin{array}{lll} SiO_2 - 81\,\% \ by \ weight \\ Na_2 \,O\,/\,K_2 O \,-\,4\,\% \ by \ weight \\ \end{array} \qquad \begin{array}{lll} B_2 O_3 - 13\,\% \ by \ weight \\ Al_2 O_3 \,-\,2\,\% \ by \ weight \\ \end{array}$

RIVIERA brand borosilicate glass of 3.3 expansion has the same chemical properties as is generally required for borosilicate chemically neutral glass such as hydrolytic resistance, acid resistance class 1 and alkali resistance. Because of its low coefficient of expansion it gives high resistance to thermal shock. Similarly its optical properties are also good which make the absorption very negligible resulting in a clear and colourless glass.

RIVIERA borosilicate low expansion glass does not contain any materials which could constitute a hazard to man or the environment. The glass can be reused several times and disposed of without any difficulties.

Glass fabricators/manipulators may take note that the maximum use temperature and transforming temperature for RIVIERA Flasks is 500°C and 525°C, respectively.

DWK Life Sciences GmbH., Germany

The DWK Life Sciences is one of the world's leading manufacturers of borosilicate glass, a special glass invented by Dr. Otto Schott in 1887 and registered in 1938 under the trade name DURAN. With sites in Mainz, Wertheim and Pula, DWK Life Sciences has a complete value added chain from the glass melting process right through to glass forming and processing.

Over the last 85 years, DURAN glass has proven itself both in laboratories as well as in industrial and domestic applications. At the same time their special industrial glass is used in numerous industries, amongst others, mechanical engineering, the electrical industry and medical technology. Well-known companies spread across all continents trust in the quality of their products. DWK Life Sciences achieves solutions, based on close dialogue with the customers, which meet individual requirements and permit highly precise applications in widely varying sectors.

After its spin-off from SCHOTT AG and the DURAN GROUP, DWK Life Sciences currently combines the strengths of its long history with the constantly present visionary spirit of the inventor Otto Schott.

The unique precision involved in the manufacturing and processing of DURAN glass is the foundation of their corporate philosophy and guideline for their day-to-day operations.

QUALITY WITHOUT COMPROMISE

Developing and manufacturing reliable and safe products in accordance with the highest quality possible quality standards is at the very centre of DWK Life Sciences's quality policy. Its Quality Management System conforms to DIN EN ISO 9001:2000 and is integrated into daily practice.

Name	Melt No.	Linear Coeffi- cient of expansion $\propto 20/300^{\circ}$ 10^{6} K ⁻¹	Transformation Temperature °C	Density g/Cm ³
DURAN	8330	3.3	525	2.23
SUPREMAX FIOLAX AR/GLAS/ Soda-lime- Silicate	8409 8412	4.1 4.9	745 565	2.57 2.34
glass	8350	9.1	525	2.50

Types of glass for Laboratory Glassware manufacture

Laboratory Glassware can be manufactured from many types of glass like DURAN, SUPREMAX, FIOLAX, AR-GLAS etc whose basic characteristics can be seen from the table above.

Unless stated otherwise, all products are made of DURAN borosilicate glass. Articles made of other glasses are specifically indicated in the catalogue.

DURAN The Laboratory glassware from DWK Life Sciences

DURAN is borosilicate glass type 3.3 as specified in international standard ISO 3585 and DURAN products meet the most important international standards, for example, the German, British, American and French standards, Maximum chemical resistance, minimum thermal expansion and the resulting high resistance to thermal shock are its principal properties. This optimum physical and chemical performance makes DURAN the ideal material for use in the laboratory and for large-scale industrial plants for the chemical industry. Moreover, it is widely used on an industrial scale in all other areas of application in which extreme heat resistance, resistance to thermal shock, mechanical strength and exceptional chemical resistance are required.



Definition

Glass is an inorganic mixture fused at high temperature which solidifies on cooling but does not crystallize. It's basic components, network formers and modifiers are present in the form of oxides in ordinary glasses. Typical glass formers (network formers) are silica (SiO₂), boric acid (B₂O₃), Phosphoric acid (P₂O₅) and, under certain circumstances, also aluminum oxide (Al₂O₃). These substances are capable of absorbing (dissolving) certain amount of metal oxide without losing their glassy character. This means that the incorporated oxides do not participate as glass formers but modify certain physical properties of the glass structure as "Network modifiers".

Glass Structure

A large number of chemical substances solidify from the liquid state of melt in the form of glass. The glass formation depends on the cooling rate and requires mixed types of bonding (covalent bond and ionic bond) between the atoms or atom groups. As a result, glassforming products have a strong tendency while still in the melt for threedimensional crosslinking by polymerisation in a largely random manner. Crystals are formed when the individual atoms form a regular three-dimensional arrangement in what is known as a "Crystal lattice", as soon as the particular substance changes from the liquid to the solid state. Glass, however, on cooling from the liquid state, forms a largely spatially random "network". The main components which participate in the glass formation are therefore called "network formers". lons can be incorporated in this network of glass-forming molecules, as a result of which they tear up the network in certain places and modify the network structure and thus glass properties. That is why they are called "network modifiers".

Chemical composition of DURAN

DURAN glass which is used in the laboratory and in industrial scale chemical plant, due to its excellent chemical and physical properties, has the following typical composition :

81% by weight SiO ₂	$4\%byweightNa_{\scriptscriptstyle 2}O/K_{\scriptscriptstyle 2}O$
13% by weight B_2O_3	2% by weight AI_2O_3

Why is DURAN essential in the laboratory?

Otto Schott's discovery of borosilicate glass was a vital step forward in the development of laboratory technology, for it enabled chemists to forge ahead into previously unexplored territory. Outstanding resistance to heat and thermal shock, excellent chemical durability and high mechanical strength are the properties which make it possible for borosilicate glass to be used under the most exacting conditions encountered in laboratory use. DURAN is borosilicate glass 3.3 How do laboratories benefit from its special properties?

Chemical properties

DURAN's chemical durability is far better than that of most metals and other materials, even over long periods of contact and at temperatures of up to 100° C.

The action of water and acids only releases small amounts of ions (mainly monovalent) from the glass. Future attack is inhibited by the very thin and almost nonporous silica gel layer that then forms on the surface of the glass.

DURAN is highly resistant to water, neutral and acid solutions, concentrated acids, mixtures of acids, chlorine, bromine, iodine and organic substances.

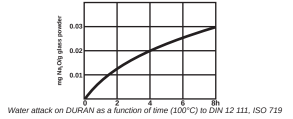
Only hydrofluoric acid, solutions containing fluoride ions (e.g. ammonium fluoride), very hot phosphoric acid and alkaline solutions attack the surface of the glass, the degree of attack increasing as the concentration and temperature rise.

DURAN borosilicate glass is made from carefully selected raw materials so that it is virtually free from impurities, particularly heavy metals. This means that no contamination (even in ppm) of highly critical analysis solutions can occur when DURAN laboratory apparatus is used.

DURAN complies with the following requirements : hydrolytic resistance class1, ISO 719-HGB1, acid resistance class 1 and alkali resistance 2, ISO 659-A2.

Resistance to water

DURAN is specified as hydrolytic resistance class ISO 719-HGB 1 because in glass powder tests to DIN 12111, ISO 719, only 0.026 ml HCI (0.01 mol/l) is dissipated from 1 g of glass powder after being held in water at 98°C for one hour. This corresponds to an alkali weight loss of 0.008 mg Na₂O per 1 g glass powder.



Acid resistance

DURAN is specified as acid resistance class 1 because in tests to DIN 12116 on fire polished DURAN surfaces a weight loss of only $0.3 \text{ mg} / \text{dm}^2$ is measured after boiling for three hours in 18%

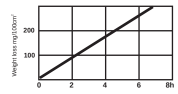


hydrochloric acid.



Alkali resistance

DURAN is specified as alkali resistance class ISO 695 - A2 because in tests to DIN 52322, ISO 695, on fire polished DURAN surfaces a weight loss of only 134 mg/dm² is measured after boiling for three hours in a mixture comprising equal parts by volume of sodium hydroxide solution (concentration 1 mol/l) and sodium carbonate solution (concentration 0.5 mol/l)



Alkali attack on DURAN as a function of time to DIN 52 322, ISO 695

Thermal properties

DURAN has a very low coefficient of expansion and this gives it a high resistance to thermal shock.

Its maximum permissible operating temperature is 500°C for short term use and its thermal shock resistance is more than 3 times greater than that of conventional glass. Its linear coefficient of expansion over the temperature range 20°C to 300°C is 3.3×10^6 /K

Optical properties

DURAN shows no noticeable absorption in the visible region of the spectrum and it, therefore, appears clear and colourless. Where fairly large thickness is involved (e.g. when viewing a tube axially) a greenish tint can be seen.

For use with light-sensitive materials the surface of the glass can be amber stained. This causes heavy absorption in the shortwave range. The absorption limit of tinted glass is approximately 500^{nm}. In the spectral range of approximately 310 to 2200^{nm} the absorption of DURAN is negligible.

Ecologically harmless

Special glass is considered completely safe ecologically. Glass is manufactured from natural raw materials (sand, calcium carbonate and sodium carbonate) and does not contain any materials which could be released and constitute a hazard to man or the environment. Glass can be reused several times and disposed of without difficulties.

Use in microwave apparatus

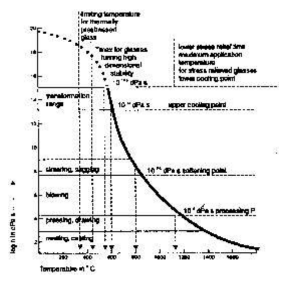
DURAN laboratory glass is suitable for use in microwave apparatus.. These excellent chemical and physical properties make DURAN the ideal material for laboratory and pilot plant use.

Physical properties and characteristics For the processing of DURAN by glassblowers

Maximum use Temperature	500°C
Transforming Temperature	525°C

As per DIN-ISO 3585

Upon cooling from the melting temperature $(10^1 \text{ to } 10^3 \text{ dPa s})$, the glasses go through a wide range of viscosity, which ranges from a relatively viscous region (at about 10⁴ to 10⁸ dPa s) to the plastic range (10⁸ to 10¹² dPa s) and up into the known elastic brittle state (>10¹³ dPa s). Thus, glass shows a constant increase in viscosity upon cooling and has no solidification point as is the case for crystalline substances. For the processing of glass, certain sections of the viscosity range are of particular importance. In the transformation range, the elastic brittle behaviour of the glass changes to a noticeably viscous behaviour with increasing temperature, which significantly changes all physical and chemical properties as a function of temperature. Thus the temperature region of the transformation range determines the elimination of stress during heating and the onset of stresses during cooling of the glass. The position of the transformation range is indicated by the transformation temperature T_a DIN 52324.



Normal temperature dependence / viscosity curve of DURAN glass. Viscosity ranges of important processing techniques, position of fixed points of viscosity and various limiting temperatures

To eliminate permanent stresses, DURAN is heated to a maximum temperature of 550°C and kept at this temperature for 30 minutes. For the cooling which follows, the cooling rates listed in the table on Page 6 are recommended.



Temperature range	550 to 480°C	480 to 400	480 to 400°C	
Glass thicknes	SS		Cooling rate	
3 mm	12deg/min	24deg/min	to	480 deg/min
6 mm	3 deg/min	6 deg/min	to	120 deg/min
12 mm	0.8deg/min	1.6 deg/min	to	32 deg/min

These data are those of today's knowledge and are intended to provide information on DURAN products and their possible applications. Thus, their meaning is not to ensure certain properties of the products or their suitability for a particular application purpose.

HIRSCHMANN LABORGERATE GmbH & Co. KG. GERMANY The Volumetric Laboratory Glassware Specialists.

The Company was founded in 1967 by Mr. A. M. Hirschmann, who started in a very modest way producing volumetric glassware for laboratories.

Today, after 31 years, they operate in many countries across the globe and are acknowledged as one of the leading companies in Europe in volumetric glassware having a 25% market share.

All the products have the registered trademark HIRSCHMANN EM-TECHCOLOR and all the patents are owned by Mr. Hirschmann and members of the staff. The offered products are of very high quality, developed and produced in house with help of computer operated & computer controlled - all the programmes are developed in house - working steps so that a high productivity is associated with high quality at all times.

These EM - TECHCOLOR volumetric glassware are produced using generally the high quality DURAN glass manufactured in Germany because from experience they found out, it is the most precise and dependable.

As a recognition of their efforts, their R & D production, sales and distribution are certified and accredited as per ISO 9001 - a copy of their ISO 9001 certificate is shown in the following page.

Volumetric Glassware - Classification

Volumetric glasswares like Pipettes, Burettes, Volumetric Flasks and Measuring cylinders are divided into Classes "A", "AS", and "B".

The class indicates the suitability for certification, degrees of accuracy and DELIVERY and WAITING times.

DELIVERY TIME is the time the liquid meniscus needs to pass from the calibration mark to standstill at the tip or at the second calibration mark.

WAITING TIME starts when the liquid meniscus is in the tip or at the second calibration mark has come to a stop. During the waiting time,

"residual liquid" flows downwards from the glass wall. This causes a new rise of the meniscus. After the waiting time, the pipette tip is wiped on the wall of the vessel. A small amount of liquid remains in the narrow section of the tip. But this has been taken into account during calibration.

Generally, the accuracy, tolerances and delivery time vary with the rated volume. The waiting times are pre-set.

CLASS "A" & "AS" - Volumetric Glassware of Classes "A" & "AS" are suitable for certification. They have the same accuracy tolerances but differ in their delivery and waiting times. Glassware of class "AS" have faster delivery time with larger tip apertures.

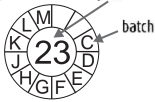
CLASS "B" - Volumetric Glassware of Class "B" are not suitable for certification. They have larger tolerances than Classes "A" & "AS".

Certificate of Conformity

For volumetric glassware to be used for research, commercial and pharmaceutical sectors the new German Fegeral Weights and Measures Regulation of 12th August 1988 calls for conformity certification from the side of the manufacturer instead of issuance of an individual certificate of examination by the manufacturer or by an authorised testing institute. This means that random samples from each production batch are examined, by using prescribed measuring and test equipments. Only when the values of these samples are better than the legally permitted levels, are the products of this batch allowed to be marketed commercially with conformity certification.

Non-conformity arising from human error in the production process cannot be ruled out with the traditional process of certifying conformity. To completely eliminate the human error factor, all EM-TECHCOLOR branded volumetric glassware which are conformity certified are calibrated not 'by hand' bur exclusively by a computer controlled robot. This robot measures the volumes out into the glassware, identifies the meniscus optoelectronically and marks the volumetric glassware. Thereby the robot continuously performs a self analysis and non-conformity arising out of the traditional process is completely eliminated.

In addition to the above mentioned perfect quality assurance HIRSCHAMNN now offers an indentification/traceability label for all conformity certified volumetric glassware which shows the production year and an alphabet to identify the production batch. A sample of the label is given below. **year**





The label on Page 6 shall be printed on every individual conformity certified volumetric glassware of EM TECHCOLOR brand.

TRACEABILITY AS REQUIRED BY ISO 9000.

Apart from the documentation of test equipment which is required to date every volumetric glassware exactly, HIRSCHMANN also offers traceability demanded by ISO 9000. Should any inconsistencies occur when using any EM-TECHCOLOR conformity certified volumetric glassware in any laboratory, HIRSCHMANN is able to check back each production batch document even after many years. However, in case any laboratory wish to document their quality control individually HIRSCHMANN is able to offer on request and on payment of Rs. 600/- per piece an individual conformity certificate.

Thus HIRSCHMANN manufactured EM-TECHCOLOR branded conformity certified volumetric glassware with dated batch identification is ideal for the documentation of volumetric measurement and for total traceability as demanded by ISO 9000.

Cleaning of Laboratory Glassware Cleaning

Laboratory glassware can be cleaned manually in a dipping bath or by machine in a laboratory dishwashing machine. A wide range of cleaners and disinfectant cleaners is available for both methods in specialist stores. In order to take good care of the laboratory apparatuses, they should be cleaned immediately after use at low temperature, a short residence time and low alkalinity. Laboratory apparatuses which have come into contact with infectious substances are first cleaned and then sterilised with hot air or steam. This is the only way to prevent impurities from sticking on to the glass and prevent damage of the glasses caused by any adhering chemicals.

Manual cleaning

Wiping and scouring with a cloth or sponge, each of which is impregnated with a cleaning solution, are generally known. Laboratory glasses must never be treated with abrasive scouring agents or sponges, since this would damage the surface. In the dipping bath procedure the laboratory glasses are as a rule, placed into the cleaning solution at room temperature for 20 to 30 minutes, then rinsed with tap water and then distilled water. Do not lengthen the time of exposure or increase the temperature except in the case of persistent impurities. In the case of laboratory glasses, lengthy

Machine cleaning

The machine cleaning of laboratory glasses in the laboratory dishwasher is a milder treatment than cleaning in a dipping bath. The glasses only come into contact with the cleaning solution during the relatively short washing cycles, when this solution is sprayed on to the glass surface via spray or injector nozzles.

Important notes for the user !

When working with glass, the limits of this material upon change in temperature and mechanical stress must be heeded and strict safety precautions must be observed :

- Never subject glassware to abrupt changes in temperature. Thus, do not remove it from the drying oven while hot and place it on a cold or, which is worse, a wet laboratory bench. This is true in particular of thick walled glassware, such as suction flasks or desiccators.
- Provide apparatuses with a support via a suitable stand and set up free of stress. Use for example, PTFE corrugated bellows to compensate for stresses or vibrations.
- Glass apparatus (e.g. filtering flasks, desiccators, etc.) Must be handled with care when under pressure or vacuum.
- To avoid setting up stresses in the glass, glass vessels under vacuum or pressure should not be heated from one side or with an open flame.
- Before evacuating or pressurising glass vessels always check visually that they are not damaged in any way (heavy scratching or other mechanical damage.) Damaged items should not be used under vacuum or pressure.
- Never subject to abrupt changes in pressure for example never aerate evacuated glassware abruptly. Flat bottomed glassware (for examples Erlenmeyer or flat-bottomed flasks) must not be subjected to pressure or vacuum.

Notes on complaints :

Inspite of all the quality control measures should you have a product complaint in relation to laboratory glasswares included in this catalogue, then please contact our Authorised Dealers or us directly.



Plastics used with aboratory glass								Т	empe	rature up to		ance
	PE	Polyethylene							- 40) to +	80	
	PP^2	Polypropylene	е						- 40	4 to +	140 ⁴	
	PBT ²	Polybutylenet	teraphth	lat					- 45	5 to +	200 ³	
	PTFE ²	Polytetrafluor							- 200) to +	260	
	FEP	Tetra-Fluor-E	thylene/l	Hexaf	lour-P	ropyle	ene		- 200) to +	200	
	ETFE ²	Partially crystalline ethylene/ tetrafluoroethylene copolymer					-100) to +	180			
	VMQ ²	Silicone rubbe							- 50) to +	230	
	EPDM	Ethylene/prop	oylene-d	iene-r	ubber				- 45	5 to +	150	
	PU^1	Polyurethane	-								135	
	FKM	Fluorinated ru									200	
	POM	Polyoxymethy									90	
	Feder applic ³ Chan	e plastic types a ral Department (cable in each ca ges in colour ma	of Health ise. ay occur	n) in a [.] at tei	ccorda	ance v ture s	with th	e spe	cificat	ions	Nourill	
	⁴ For a	short time with	out mech	nanica	al stres	is.						
Chemical resistance of plastics	⁴ For a	short time with	out mech	nanica	al stres							
Chemical resistance of plastics	⁴ For a Classes substar + 20°C	s of nces	out mech	nanica	Lad stres	PTFE/FEP S	ETFE	VMO	EPDM	PU	FKM	POM
Chemical resistance of plastics	Classes substar + 20°C	s of nces					± ETFE	- VMO +	+ EPDM	+ PU	- FKM	+ POM
hemical resistance of plastics	Classes substar + 20°C Alcohols	s of nces 51 aliphatic	PE	ЬР	PBT	PTFE/FEP					- FKM	
hemical resistance of plastics	Classes substar + 20°C Alcohols Aldehyd	s of nces 51 aliphatic	E ++	dd ++	+ PBT	+ PTFE/FEP	++	+		++	+ FKM	+
hemical resistance of plastics	Classes substar + 20°C Alcohols Aldehyd	s of nces 5, aliphatic es	Ft ++	dd ++ +	+ + PBT	± ± PTFE/FEP	++ ++	+	+	++ ++	-	+
hemical resistance of plastics	Classes substar + 20°C Alcohols Aldehydd Alkaline	s of nces 5, aliphatic es	E ++ ++ ++	dd ++ +	++++++	+ + + + PTFE/FEP	++ ++ ++ ++	+	+	++ ++ ++	-	+
Chemical resistance of plastics	Classes substar + 20°C Alcohols Aldehyde Alkaline Esters Ethers	s of nces aliphatic es solutions	E ++ ++ ++	dd ++ +	+ + + + + + + + + - + - + - + - + - + -	+ + + PTFE/FEP	++ ++ ++	+	+	++ ++ ++ +	-	+ + +
hemical resistance of plastics	Classes substar + 20°C Alcohols Aldehydd Alkaline Esters Ethers Hydroca	s of nces aliphatic es solutions	E ++ ++ ++	dd ++ + + -	+ + + + + PBT	+ + + + PTFE/FEP	++ ++ ++ ++	+	+	++ ++ ++ +	-	+ + +
hemical resistance of plastics	Classes substar + 20°C Alcohols Aldehydd Alkaline Esters Ethers Hydroca aliphatic	s of nces ;, aliphatic es solutions rbons	ЬЕ ++ ++ + +	dd ++ + + -	+ + + + + + + + + - + - + - + - + - + -	+ + + + + + PTFE/FEP	++ ++ ++ ++ ++	+	+ ++ ++ -	++ ++ ++ + +	- + -	+ + -
Chemical resistance of plastics	Classes substar + 20°C Alcohols Aldehydd Alkaline Esters Ethers Hydroca	s of nces a aliphatic es solutions rbons	ЬЕ ++ ++ + +	dd ++ + + -	++++++++++++++++++++++++++++++++++++++	+ + + + + + PTFE/FEP	++ ++ ++ ++ ++	+	+ ++ ++ -	++ ++ ++ + +	- + -	+ + -
chemical resistance of plastics	Classes substar + 20°C Alcohols Aldehydd Alkaline Esters Ethers Hydroca aliphatic Hydroca aromatic	s of nces a aliphatic es solutions rbons c		dd +++ ++ ++ ++	+ + + + + PBT	+ + + + PTFE/FEP	++ ++ ++ ++ ++	+	+ ++ ++ - ++	++ ++ + + +	- + - ++	+ + + + + + +
chemical resistance of plastics	Classes substar + 20°C Alcohols Aldehydd Alkaline Esters Ethers Hydroca aliphatic Hydroca aromatic Hydroca	s of nces ;, aliphatic es solutions rbons rbons ; rbons		dd +++ ++ ++ ++	++++++++++++++++++++++++++++++++++++++	+ + + + PTFE/FEP	++ ++ ++ ++ ++	+	+ ++ ++ - ++	++ ++ + + +	- + - ++	+ + + + + + +
chemical resistance of plastics	Classes substar + 20°C Alcohols Aldehydd Alkaline Esters Ethers Hydroca aliphatic Hydroca aromatic	s of nces aliphatic es solutions rbons rbons rbons ated	E E E E E E E E E E E E E E E E E E E	dd +++ + ++ ++ ++	++++++++++++++++++++++++++++++++++++++	+ + + + + + + PTFE/FEP	++ ++ ++ ++ ++ ++	+	+ ++ ++ - ++	++ ++ + + ++ ++	- + - ++	+ + + + + + + + + + + +
Chemical resistance of plastics	Classes substar + 20°C Alcohols Aldehydd Alkaline Esters Ethers Hydroca aliphatic Hydroca aromatic Hydroca halogena	s of nces aliphatic es solutions rbons rbons rbons ated	H ++ ++ + - - -	dd +++ ++ ++ ++ ++	BBT ++ ++ ++/+ ++/+	++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++	++ ++ ++ ++ ++ ++	+	+ ++ - ++ +	++ ++ + + ++ ++	- + - ++	+ + + + + + + + + + + +
chemical resistance of plastics	Classes substar + 20°C Alcohols Aldehydd Alkaline Esters Ethers Hydroca aliphatic Hydroca aromatic Hydroca ketones	s of nces , aliphatic es solutions rbons rbons ; rbons ated	H ++ ++ + - - -	dd +++ ++ ++ ++ ++	BBT ++ ++ ++/+ ++/+	++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++	++ ++ ++ ++ ++ ++	+	+ ++ - ++ +	++ ++ + + ++ ++	- + - ++	+ + + + + + + + + + + + + + + + + + + +
Chemical resistance of plastics	Classes substar + 20°C Alcohols Aldehydd Alkaline Esters Ethers Hydroca aliphatic Hydroca aromatic Hydroca halogena Ketones Acids	s of nces , aliphatic es solutions rbons rbons ; rbons ated	- ++ ++ - - ++	dd +++ + ++ + ++ + ++	LBd ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++	+ + + + + + + + + + + + + + + + + + +	+++ +++ +++ +++ +++ +++ +++ +++	+	+ ++ ++ ++ +	+++ +++ ++ +++ +++ +++	- + - ++ ++ ++	+ + + + + + + + + + + + + + + + + + + +
Chemical resistance of plastics	Classes substar + 20°C Alcohols Aldehydd Alkaline Esters Ethers Hydroca aliphatic Hydroca aromatic Hydroca ketones Acids dilute or Acids,	s of nces aliphatic es solutions rbons rbons rbons ated weak	- ++ ++ - - ++	dd +++ + ++ + ++ + ++	LBd ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++	+ + + + + + + + + + + + + + + + + + +	+++ +++ +++ +++ +++ +++ +++ +++	+	+ ++ ++ ++ +	+++ +++ ++ +++ +++ +++	- + - ++ ++ ++	+++++++++++++++++++++++++++++++++++++++
Chemical resistance of plastics	Classes substar + 20°C Alcohols Aldehydd Alkaline Esters Ethers Hydroca aliphatic Hydroca aromatic Hydroca halogena Ketones Acids dilute or	s of nces aliphatic es solutions rbons rbons rbons ated weak	H H H H H H H H H H H H H H H H H H H	4d +++ ++ ++ ++ ++ ++	LBBL ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++	++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++	+++ +++ +++ +++ +++ +++ +++	+	+ ++ - ++ ++ ++	+++ +++ ++ +++ +++ +++	- + - ++ ++ ++ -	+ + + + + + + + + + + + + + + + + + + +

+ = good to limited resistance

— = low resistance



Laboratory Glassware - RIVIERA

Products Shown are Illustrative only



CERTIFICATE

This is to certify that the Quality Management System of

Riviera Glass Pvt. Ltd.

TS-73, Thiru Vi Ka Industrial Estate, Ekkatuthangal, Chennai-600032, Tamil Nadu, India

has been found to comply with

ISO 9001:2015

This certificate is applicable to the following scope:

Manufacturing of Laboratory Scientific Glassware.

Certificate No :: I-QSC202111026

Date of Initial Registration 1st Surveillance Audit done on 2nd Surveillance Audit on/before Certificate Expiry

Recertification Due

*This Scope is as per IAF Code: 15

ACCREDITED

MSCB -124

10 November 2021 18 November 2022 10 October 2023 09 November 2023

09 November 2024



Authorized Signatory BQC ASSESSMENT PRIVATE LIMITED Website: www.bgccert.com, E-mail: info@bgccert.com | Ph:+91.9810618108

BQC Assessment Pvt. Ltd. is accredited by International Accreditation Services (IAS), United States of America vide MSCB Number 124. Accreditation details are available with IAS, (International Accreditation Service) Inc. USA, at www.lasonline.org The validity of this certificate can be verified at www.bqccert.com or through info@bqccert.com Address: 202, DLF Galleria, Mayur Vihar 1, Delhi, India. This certificate is the property of BQC Assessment Pvt. Ltd., and must be returned on request.



Beakers, Low Form, with Graduation and Spout, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	O. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
70100 08	5	22	30	10	90.00
70100 10	10	26	35	10	91.00
70100 14	25	34	50	10	103.00
70100 17	50	42	60	10	89.00
70100 24	100	50	70	10	89.00
70100 29	150	60	80	10	89.00
70100 36	250	70	95	12	100.00
70100 41	400	80	110	12	161.00
70100 44	500	83	115	6	155.00
70100 48	600	90	125	6	164.00
70100 54	1000	105	145	6	321.00
70100 63	2000	130	185	4	648.00
70100 68	3000	150	210	1	1650.00
70100 73	5000	170	270	1	2425.00
70100 86	10000	220	350	1	7819.00
*5 ml & 10 ml wi	II be supplied without gra	duation			

Beakers, Tall Form, with Graduation and Spout, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	0. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
70110 17	50	38	70	24	158.00
70110 24	100	48	80	24	165.00
70110 29	150	54	95	12	171.00
70110 36	250	60	120	12	165.00
70110 44	500	80	140	6	226.00
70110 54	1000	95	180	6	446.00
70110 63	2000	120	240	1	779.00

Beakers, Tall Form, with Graduation without Spout,

Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	0. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
70120 36	250	60	120	12	158.00
70120 44	500	80	140	6	226.00
70120 54	1000	95	180	6	440.00

Beakers, Philips with Spout,

Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	Capacity ml	Base Dia mm	Height mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
70130 36	250	68	110	10	443.00
70130 44	500	88	145	10	562.00

Bottles, B.O.D., with I/C Stopper, RIVIERA

Suitable for determination of B.O.D. in industrial effluents, wastes and water as per method specified by the American Public Health Association

Cat	Capacity	0. D.	Qty. Per Pack	Maximum Price
No.	ml	mm	Pcs	Rs/Pc
74100 365	300	73 x 131	10	662.00















Bottles Reagent, Narrow Mouth, Plain, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA	

<u>L</u>	Cat No.	Capacity ml	Qty. Per Pack Pcs	Maximum Price Rs/Pc
RIVIERA	70200 18	60	10	396.00
	70200 25	125	10	389.00
	70200 36	250	10	422.00
	70200 44	500	10	447.00
	70200 54	1000	8	700.00
	70200 63	2000	8	1158.00
	70200 65	2500	1	1212.00
	70200 73	5000	1	7581.00

	Bottles Re
<u>I</u>	Cat
	No.
RIVIERA	70210 18
	70210 25
	70210 36
	70210 44
	70210 54
	70210 63

Bottles Reagen Cat	Capacity	Oty. Per	Maximum
No.	ml	Pack Pcs	Price Rs/Pc
70210 18	60	10	578.00
70210 25	125	10	609.00
70210 36	250	10	726.00
70210 44	500	10	858.00
70210 54	1000	8	1103.00
70210 63	2000	8	1948.00

R	
ml	
In 20° C RIVIERA)

Made from He Cat	eat Resistant, Low Capacity	Expansion Borosili Capacity	icate Glass, RIVIERA Max. Body	Joint	Qty. Per	Maximum
Cat	Capacity	Tolerance	Dia x Height	Size	Pack	Price
No.	ml	± mm	mm	0120	Pcs	Rs/Pc
70910 10	10	1	29 x 48	10/15	10	517.00
70910 25	25	2	40 x 55	10/15	10	565.00
70910 50	50	3	50 x 65	10/15	2	604.00

			Jhing, with I/C Stop eat Resistant, Low
لل		Cat	Capacity
	RIVIERA	No.	ml
		70900 05	5
		70900 15	15
		70900 25	25
L		70900 60	60

Bottles, Weighi Made from Heat	ng, with I/C Stopper, t Resistant, Low Expansi	on Borosilicate Glass, RIVIERA		
Cat	Capacity	App. O. D. x Ht. of Bottle only	Qty. Per Pack	Maximum Price
No.	ml	mm	Pcs	Rs/Pc
70900 05	5	20 x 40	10	332.00
70900 15	15	25 x 65	10	352.00
70900 25	25	30 x 65	10	431.00
70900 60	60	40 x 90	4	642.00



Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA
Bottles, Weighing, Squat Form, with I/C Stopper,

Cat No.	Capacity ml	App. O. D. x Ht. of Bottle only mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
70900 20	20	50 x 35	10	720.00
70900 40	40	60 x 40	10	1015.00



REAGENT BOTTLE Narrow Mouth with PP Screw Cap





REAGENT BOTTLES WITH PP SCREW CAPS, RIVIERA The Ideal bottles for storage and sampling

RIVIERA Reagent Bottles, made from 3.3 Borosilicate Glass, narrow neck, with PP Screw Caps are now available in both Clear and Amber stained glass. Highly suitable for pouring of liquids as the necks have a PP pouring ring which prevents the liquids from dripping. Bottles with PP Screw Caps and Pouring Rings are fully autoclavable up to 140°C

Amber stained bottles are particularly suitable for storage of light sensitive chemicals

Both the bottles, be it clear or amber have the features

normally associated with borosilicate glass 3.3 expansion - chemically neutral, heat resistant and thermal shock proof

Bottles from 100ml to 20,000ml have single thread size with GL 45 caps. For 25ml and 50ml the thread and cap sizes are GL 25 and GL 32 respectively

25ml Bottles, Being small in size does not come with Pouring Rings

While autoclaving do remember to close the bottles loosely to ensure pressure equalisation.



REAGENT BO	TTLE, Narrow Mo	uth with PP Screw	/ Cap, Clear, RIVIE	RA		
Cat No.	Capacity ml	Thread GL	O. D mm	Height mm	Qty Per Pack	Maximum Price Rs./Pc
71801 145	25	25	36	70	10	315.00
71801 175	50	32	46	87	10	360.00
71801 245	100	45	56	100	10	345.00
71801 365	250	45	70	138	10	350.00
71801 445	500	45	86	177	10	385.00
71801 545	1000	45	101	225	10	590.00
71801 635	2000	45	136	260	6	1055.00
71801 695	3000	45	158	295	1	5440.00
71801 735	5000	45	181	320	1	5660.00
71801 865	10000	45	235	405	1	10135.00
71801 915	20000	45	296	505	1	18950.00

25 ml Bottles will be supplied without pouring ring.

Height indicated is of Bottle Only

REAGENT BOTTLE, Narrow Mouth with PP Screw Cap, Amber, RIVIERA



Cat Capacity Thread 0. D Height **Qty Per** Maximum No. GL Pack Price ml mm mm Rs./Pc 71806 145 25 25 36 70 10 490.00 71806 175 50 32 46 87 10 570.00 71806 245 100 45 56 100 10 590.00 250 45 138 10 71806 365 70 620.00 71806 445 500 45 86 177 10 745.00 71806 545 1000 45 101 225 10 970.00 71806 635 2000 45 136 260 6 1820.00 71806 695 3000 45 158 295 1 9700.00 71806 735 5000 45 320 10000.00 181 1 71806 865 10000 45 235 405 1 14580.00 71806 915 20000 45 296 505 1 26350.00

25 ml Bottles will be supplied without pouring ring Height indicated is of Bottle Only



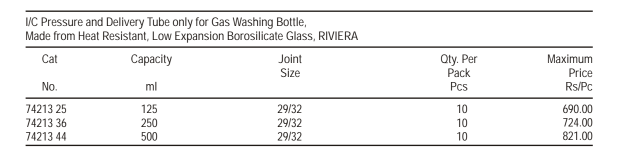
Gas Washing Flask, Flat Bottom, Complete with I/C Pressure and Delivery Tube, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	Capacity ml	Joint Size	Qty. Per Pack Pcs	Maximum Price Rs/Pc
74210 36	250	24/29	10	763.00
74210 44 74210 54	500 1000	24/29 29/32	10 10	1008.00 1259.00

I/C Pressure and Delivery Tube only for Gas Washing Flask, Flat Bottom, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

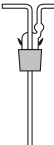
Cat No.	Capacity ml	Joint Size	Qty. Per Pack Pcs	Maximum Price Rs/Pc
74211 36	250	24/29	10	554.00
74211 44	500	24/29	10	597.00
74211 54	1000	29/32	10	622.00

Bottles, Gas Washing, Complete with I/C Pressure and Delivery Tube, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA								
Cat	Capacity Joint Size				at Capacity		Qty. Per Pack	Maximum Price
No.	ml		Pcs	Rs/Pc				
74212 25	125	29/32	10	1240.00				
74212 36	250	29/32	10	1331.00				
74212 44	500	29/32	10	1596.00				





RIVIERA 125 ml.



15





۵Ò

Bottles only for Gas Washing Bottle, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

	Made ITUIT Hea	i Resistant, LOW Expansi	UII DUI USIIICALE GIASS, KIVILKA		
	Cat	Capacity	App. O. D. x Ht. of Bottle only	Qty. Per Pack	Maximum Price
	No.	ml	mm	Pcs	Rs/Pc
5	74214 25	125	50 x 165	10	1120.00
	74214 36	250	60 x 190	10	1238.00
	74214 44	500	70 x 245	10	1518.00

SEPTA

SEPTAS made from silicon are available in various sizes for sample tests in R & D labortories and biotechnological research centres. These products are manufactured in accordance with the size and bonding material. Due to features like non permeability and low volatility the silicon SEPTAS are best suited for sealing applications. The quality of rubber used in latest moulding process is of excellent grade to obtain precise shape of SEPTAS.

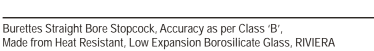
Cat	Size	Qty. Per Pack	Maximum Price
No.		Pcs	Rs/Pc
77610 14	B 14	10	145.00
77610 19	B 19	10	178.00
77610 24	B 24	10	210.00
77610 29	B 29	10	230.00
77610 34	B 34	10	277.00

Cat	Capacity	Qty. Per	Maximum
		Pack	Price
No.	MI	Pcs	Rs/Pc
74200 36	250	10	98.00
74200 44	500	10	123.00

	urettes, Straight Bore Stopcock, Accuracy as per Class 'A', with Individual Certificate I f Performance, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA					
Cat	Capacity	Graduation Division	Tolerance	App. Total Height	Qty. Per Pack	Maximum Price
No.	ml	ml	± ml	mm	Pcs	Rs/Pc
70301 60	10	0.05	0.02	530	5	2219.00
70301 70	25	0.10	0.05	530	5	2270.00
70301 75	50	0.10	0.05	780	5	2584.00
70301 80	100	0.10	0.10	830	5	3728.00



Burettes, Rotaflow Needle Valve Stopcock, Accuracy as per Class 'A', with Individual Certificate IS 1997 : 2008 of Performance, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA App. Total Cat Capacity Graduation Tolerance Qty. Per Maximum Division Height Pack Price Rs/Pc No. mm Pcs ml ml ± ml 10 2049.00 0.05 5 70401 60 0.02 530 70401 70 25 0.10 0.05 530 5 2108.00 70401 75 50 0.10 0.05 780 5 2402.00 70401 80 100 0.10 830 5 3374.00 0.10



Cat	Capacity	Graduation Division	Tolerance	App. Total Height	Qty. Per Pack	Maximum Price
No.	ml	ml	± ml	mm	Pcs	Rs/Pc
70300 60	10	0.05	0.05	530	5	755.00
70300 70	25	0.10	0.10	530	5	737.00
70300 75	50	0.10	0.10	780	5	806.00
70300 80	100	0.10	0.20	830	5	1121.00

Burettes, Rotaflow Needle Valve Stopcock, Accuracy as per Class 'B, IS 1997 : 2008 Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA Qty. Per Maximum Cat Capacity Graduation Tolerance App. Total Division Height Pack Price Rs/Pc No. Pcs ml ml ± ml mm 5 665.00 70400 60 10 0.05 0.05 530 70400 70 25 0.10 0.10 530 5 625.00 70400 75 50 0.10 0.10 780 5 691.00 70400 80 100 0.10 0.20 830 5 1054.00

Burettes, Automatic, Straight Bore Stopcock with Glasskey, White Graduation, IS 1997 : 2008 Accuracy as per Class 'A', with Individual Certificate of Performance, Complete with Reservoir, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA Cat Capacity Qty. Per Maximum Pack Price Pcs Rs/Pc No. ml 70312 60 10 1 8244.00 70312 70 25 1 8017.00 70312 75 50 8964.00 1

Burettes, Automatic, Rotaflow Stopcock, White Graduation, Accuracy as per Class 'A', IS 1997 : 2008 with Individual Certificate of Performance, Complete with Reservoir, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

70312 80

100

Cat	Capacity	Qty. Per Pack	Maximum Price
No.	ml	Pcs	Rs/Pc
70412 60	10	1	7992.00
70412 70	25	1	7783.00
70412 75	50	1	8638.00
70412 80	100	1	9819.00





IS 1997 : 2008





10189.00

1



	tic, Straight Bore Stopcock with Glasskey, Wh Class 'B', Complete with Reservoir, Made from corosilicate Glass, RIVIERA		IS 1997: 2008
Cat	Capacity	Qty. Per Pack	Maximum Price
No.	ml	Pcs	Rs/Pc
70311 60	10	1	5303.00
70311 70	25	1	5217.00
70311 75	50	1	5654.00

Accuracy as pe	natic Zero, Rotaflow Stopcock, White Graduati r Class 'B', Complete with Reservoir, Made fro Borosilicate Glass, RIVIERA		IS 1997: 2008
Cat No.	Capacity	Qty. Per Pack Pcs	Maximum Price Rs/Pc
70411 60	10	1	5168.00
70411 70 70411 75	25 50 acity : 500 ml for 10 ml and 2000 ml for 25 & 50 m	 	5027.00 5525.00

Cat	Capacity	Joint Size	Qty. Per Pack	Maximum Price
No.	ml		Pcs	Rs/Pc
71820 44	500	B 29	1	803.00
71820 63	2000	B 34	1	1805.00
71820 73	5000	B 34	1	7291.00



Condensers	Liebia, wi	ith Sealed I	nner Tube,
00110010010	2.00.g,		

Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	App. Length of Jacket mm	App. Overall Height mm	Ground Joint	Qty. Per Pack Pcs	Maximum Price Rs/Pc
70800 20	200	345	19/15	1	426.00
70800 30	300	445	19/15	1	464.00
70800 40	400	545	19/15	1	525.00



Condensers, Liebig, Drip Tip with I/C Inner and Outer Joint, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	App. Length of Jacket	App. Overall Height	Socket Joint	Cone Joint	Qty. Per Pack	Maximum Price
No.	mm	mm			Pcs	Rs/Pc
70810 20	200	350	19/26	19/26	1	495.00
70810 30	300	450	24/29	24/29	1	600.00
70810 40	400	550	24/29	24/29	1	674.00

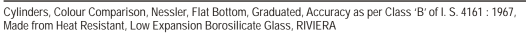


		n I/C Inner and Outer . Expansion Borosilica				
Cat	App. Length of Jacket	App. Overall Height	Socket Joint	Cone Joint	Qty. Per Pack	Maximum Price
No.	mm	mm			Pcs	Rs/Pc
70811 20	200	350	19/26	19/26	1	646.00
70811 30	300	450	24/29	24/29	1	831.00
70811 40	400	550	24/29	24/29	1	969.00

Condensers, Graham, Coil Distillate type, Drip Tip with I/C Inner and Outer Joint, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	App. Length	App. Overall	Socket	Cone	Qty. Per	Maximum
No.	of Jacket mm	Height mm	Joint	Joint	Pack Pcs	Price Rs/Pc
70812 30	300	450	24/29	24/29	1	991.00
70812 40	400	550	24/29	24/29	1	1016.00
70812 50	500	650	24/29	24/29	1	1282.00

	ouble Surface, Davies, t Resistant, Low Expansic	on Borosilicate Glass, R	IVIERA		
Cat	App. Length of Jacket	Socket Joint	Cone Joint	Qty. Per Pack	Maximum Price
No.	mm			Pcs	Rs/Pc
70813 159	150	19/26	19/26	1	1120.00
70813 219	200	19/26	19/26	1	1833.00
70813 319	300	19/26	19/26	1	2326.00
70813 324	300	24/29	24/29	1	2547.00
70813 329	300	29/32	29/32	1	2836.00



Cat No.	Capacity ml	Approximate O. D. x Height mm	Oty. Per Pack Pcs	Maximum Price Rs/Pc
70600 75	50	25 x 150	10	206.00
70600 80	100	34 x 180	10	297.00









	suring, Class 'B', Gradu Resistant, Low Expans	ated, sion Borosilicate Glass, R	IVIERA		IS 878 : 2008
Cat	Capacity	Graduation Division	Tolerance	Qty. Per Pack	Maximum Price
No.	ml	ml	± ml	Pcs	Rs/Pc
70700 60	10	0.2	0.20	2	313.00
70700 70	25	0.5	0.50	2	374.00
70700 75	50	1.0	1.00	2	411.00
70700 80	100	1.0	1.00	2	471.00
70700 86	250	2.0	2.00	2	863.00
70700 90	500	5.0	5.00	2	1133.00
70700 93	1000	10.0	10.00	1	1721.00



Cylinders, Measuring, Class 'A', Graduated, with Individual Cerificate of Performance, Nade from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA					IS 878 : 2008	
Cat	Capacity	Graduation Division	Tolerance	Qty. Per Pack	Maximum Price	
No.	ml	ml	± ml	Pcs	Rs/Pc	
70703 60	10	0.2	0.10	2	578.00	
70703 70	25	0.5	0.25	2	664.00	
70703 75	50	1.0	0.50	2	800.00	
70703 80	100	1.0	0.50	2	911.00	
70703 86	250	2.0	1.00	2	1347.00	
70703 90	500	5.0	2.50	2	1883.00	
70703 93	1000	10.0	5.00	1	2301.00	



	Cylinders, Measuring, with I/C Joint & Glass Stopper, Class 'B', Graduated, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA			IS 878 : 2008
Cat	Capacity	Joint Size	Qty. Per Pack	Maximum Price
No.	ml		Pcs	Rs/Pc
70701 60	10	B 10	2	480.00
70701 70	25	B 14	2	535.00
70701 75	50	B 14	2	603.00
70701 80	100	B 19	2	744.00
70701 86	250	B 24	2	1261.00
70701 90	500	B 34	2	1747.00
70701 93	1000	B 34	1	2523.00

2	Ω	
T	1	J
	1	T

Cat	Max. I. D.	Overall Height	Qty. Per Pack	Maximum Price
No.	mm	mm	Pcs	Rs/Pc
74300 46	120	180	1	4534.00
74300 57	160	230	1	4885.00
74300 61	210	300	1	5574.00
74300 66	240	340	1	7303.00
74300 69	300	420	1	8933.00



74320 66	200 240	1
4320 69	300	1

Cat	Capacity	Max. O. D. x Height	Qty. Per Pack	Maximum Price
No.	ml	mm	Pcs	Rs/Pc
71700 41	90	80 x 45	10	451.00
71700 44	170	105 x 55	2	638.00
71700 54	600	150 x 80	2	1192.00

Dishes, Crystallizing, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA						
Cat	Capacity	O. D. X Height	Qty. Per Pack			
No.	ml	mm	Pcs			
71600 44	300	95 x 55	6			

Dishes, Petri, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

900

2000

Cat	O. D. x Height	Qty. Per Pack	Maximum Price
No.	mm	Pcs	Rs/Pc
71500 40	50 x 17	10	176.00
71500 42	80 x 17	10	192.00
71500 48	100 x 17	10	199.00
71500 52	150 x 20	10	497.00
71500 59	200 x 20	10	1042.00

140 x 75

190 x 90

Desiccators, Vacuum, Clear Glass, RIVIERA

Porcelain Plates for All Desiccators, RIVIERA

DN

100

Cat

No.

74320 46

71600 54

71600 59

Cat No.	Max. I. D. mm	Overall Height mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
74310 46	120	227	1	7383.00
74310 57	160	285	1	8853.00
74310 61	210	347	1	9210.00
74310 66	240	381	1	12933.00
74310 69	300	467	1	19780.00

Rivier

Qty. Per

Pack

Pcs

1

4

1

4		1	-	1
	1.			









Maximum Price Rs/Pc 508.00

877.00

1474.00

Maximum

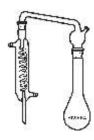
Price

Rs/Pc

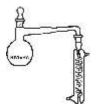
197.00

277.00 394.00 474.00 744.00





Made from Heat Resis Used for determination	vith Graham Condenser, Interchangeable Join tant, Low Expansion Borosilicate Glass, RIVIE of Nitrogen in organic compounds. In this assemb I condenser supplied with 19/26 outer I/C joints.	RA	e performed. Flask
Cat	Capacity	Qty. Per	Maximum
		Pack	Price
No.	MI	Pcs	Rs/Pc
73300 05	500	1	3653.00



Distilling Apparatus, with Graham Condenser, Interchangeable Joints and Interchangeable Stopper, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA Used for batch production of distilled water of high purity and other general purpose batch distillation with the facility for addition from the I/C stoppered neck on the flat bottom flask.

Cat No.	Capacity ml	Condenser Jacket Length mm	I/C Joint	Oty. Per Pack Pcs	Maximum Price Rs/Pc
73400 05	500	200	19/26	1	3653.00



Distilling Apparatus, with Friedrichs Condenser, Interchangeable Joints and Interchangeable Stopper,
Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

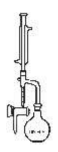
Used for batch production of distilled water of high purity and other general purpose batch distillation for increased distillation rates with the facility for addition from the I/C stoppered neck on the flat bottom flask.

Cat No.	Capacity ml	Condenser Jacket Length mm	I/C Joint	Oty. Per Pack Pcs	Maximum Price Rs/Pc
73500 20	2000	350	24/29	1	4526.00



Made from He	at Resistant, Low Expansio	ndenser and Interchangeab on Borosilicate Glass, RIVII r with a vapour tube rising to t	ERA	
0.1	0 ''	0	1/0	

Cat No.	Capacity ml	Condenser Jacket Length mm	I/C Joint	Qty. Per Pack Pcs	Maximum Price Rs/Pc
73600 10	1000	495	34/35	1	4338.00



Distilling Appa	ratus, Dean and Stark, for Moisture Testing as per I.P. speci	fications,	
Made from Hea	t Resistant, Low Expansion Borosilicate Glass, RIVIERA		
Apparatus cons	ists of 10 ml receiver with graduation & 19/26 outer joint with 2	4/29 inner joint, round bottom flask 100	0 ml with 24/29
centre joint and	Liebig Condenser of 200 ml jacket length with 19/26 joint.		
Cat	Capacity of	Oty Per	Maximum

Cat	Capacity of Receiver	Qty. Per Pack	Maximum Price
No.	ml	Pcs	Rs/Pc
73700 10	10	1	3008.00



Extraction Apparatus, Soxhlet, Complete with Allihn Condenser, with Interchangeable Joint, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	Capacity ml	Capacity Flask ml	Qty. Per Pack Pcs	Maximum Price Rs/Pc
73000 15	60	150	1	1972.00
73000 25 73000 50	100 200	250 500	1 1	2410.00 3598.00

Condensers, Allihn, only for Extraction Apparatus (Cat No. 73000) Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	I/C Joint	Qty. Per Pack	Maximum Price
No.	Bottom	Pcs	Rs/Pc
73020 15	34/35	1	758.00
73020 25	40/38	1	918.00
73020 50	50/42	1	1295.00

Extractors only, Soxhlet. with Interchangeable Joint,

Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Extractors are provided with a bulb to aid in siphoning action by means of a siphon tube near the top which is protected from accidental damage by a vapour tube.

Cat No.	Capacity ml	I/C Joint Top	I/C Joint Bottom	Qty. Per Pack Pcs	Maximum Price Rs/Pc
73010 15	60	34/35	24/29	1	998.00
73010 25	100	40/38	24/29	1	1439.00
73010 50	200	50/42	24/29	1	1722.00

FB Flask only for Extraction Apparatus,

Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	Capacity ml	Oty. Per Pack Pcs	Maximum Price Rs/Pc
73030 150	150	1	167.00
73030 250	250	1	179.00
73030 500	500	1	263.00







Flasks, Erlenmeyer, Conical, Narrow Mouth, with Graduation Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	Dia Base	Neck Dia	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	mm	Pcs	Rs/Pc
71400 10	10	37	15	60	10	93.00
71400 14	25	42	22	75	10	101.00
71400 17	50	51	22	90	10	101.00
71400 24	100	64	22	105	10	99.00
71400 29	150	72	28	124	10	128.00
71400 36	250	85	34	145	10	153.00
71400 44	500	105	34	180	10	216.00
71400 54	1000	131	50	220	10	369.00
71400 63	2000	166	52	280	4	652.00
71400 68	3000	187	50	310	1	1827.00
71400 73	5000	220	50	365	1	2961.00

Flasks, Erlenmeyer, Co	onical with PP Screw Cap, Autoclavable up t	o 140°C, RIVIERA	
Cat	Capacity	Qty. Per Pack	Maximum Price
No.	ml	Pcs	Rs/Pc
71803 365	250	10	369.00
71803 445	500	10	455.00
71803 545	1000	10	878.00

_	<u> </u>	
	R	
	+	
\int	┤ <u></u> ~∖	
RIVIERA 250 mi	200	\backslash
/	150	
[100	
		ノ

Flasks, Erlenmeye	er, Conical with I/C Joint, RIV	IERA		
Cat	Capacity	Joint Size	Qty. Per Pack	Maximum Price
No.	ml		Pcs	Rs/Pc
781010 14	25	B 14	10	212.00
781020 14	25	B 19	10	212.00
781030 14	25	B 24	10	212.00
781010 17	50	B 14	10	227.00
781020 17	50	B 19	10	227.00
781030 17	50	B 24	10	262.00
781010 24	100	B 14	10	255.00
781020 24	100	B 19	10	255.00
781030 24	100	B 24	10	264.00
781040 24	100	B 29	10	264.00
781020 36	250	B 19	10	310.00
781030 36	250	B 24	10	321.00
781040 36	250	B 29	10	333.00
781050 36	250	B 34	10	333.00
781020 44	500	B 19	4	413.00
781030 44	500	B 24	4	432.00
781040 44	500	B 29	4	450.00
781050 44	500	B 34	4	450.00
781030 54	1000	B 24	2	623.00
781040 54	1000	B 29	2	640.00
781050 54	1000	B 34	2	640.00
781030 63	2000	B 24	2	1148.00
781040 63	2000	B 29	2	1165.00
781050 63	2000	B 34	2	1165.00





Flasks, Erlenmeyer, Conical with I/C Joint and Glass Stopper, RIVIERA

Cat	Capacity	Joint Size	Qty. Per Pack	Maximum Price
No.	ml	0120	Pcs	Rs/Pc
781010 145	25	B 14	10	328.00
781020 145	25	B 19	10	328.00
781030 145	25	B 24	10	328.00
781010 175	50	B 14	10	434.00
781020 175	50	B 19	10	321.00
781030 175	50	B 24	10	321.00
781020 245	100	B 19	10	407.00
781030 245	100	B 24	10	422.00
781030 365	250	B 24	10	462.00
781040 365	250	B 29	10	474.00
781030 445	500	B 24	4	613.00
781040 445	500	B 29	4	638.00
781030 545	1000	B 24	2	782.00
781040 545	1000	B 29	2	805.00
781030 635	2000	B 24	2	1411.00
781040 635	2000	B 29	2	1438.00
781050 635	2000	B 34	2	1369.00

Flasks, lodine Determination with Glass Stopper, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

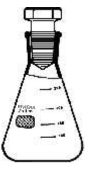
Cat	Capacity	Joint Size	Qty. Per Pack	Maximum Price
No.	ml		Pcs	Rs/Pc
74400 24	100	B 24	10	260.00
74400 36	250	B 24	10	329.00
74400 44	500	B 24	10	422.00
74400 54	1000	B 24	10	727.00

Flasks, Erlenmeyer, Conical, Wide Mouth, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	Dia Base	Neck Dia	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	mm	Pcs	Rs/Pc
71410 24	100	70	34	110	24	116.00
71410 36	250	85	50	142	6	169.00
71410 44	500	105	50	175	6	260.00
71410 54	1000	130	56	220	6	455.00

Flasks, Flat Bottom, Narrow Neck, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	Capacity ml	Max Dia mm	Neck Dia mm	Height mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
73900 14	25	42	20	90	10	101.00
73900 17	50	51	26	90	10	110.00
73900 24	100	64	26	105	10	126.00
73900 29	150	75	28	132	10	143.00
73900 36	250	85	34	140	10	143.00
73900 44	500	105	34	165	10	233.00
73900 54	1000	131	42	190	10	327.00
73900 64	2000	166	50	230	6	638.00
73900 68	3000	186	50	300	1	1846.00
73900 73	5000	224	58	320	1	2975.00
73900 86	10000	279	65	360	1	6352.00











Flasks, Round Bottom, Narrow Neck, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	Max Dia	Neck Dia	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	mm	Pcs	Rs/Pc
74000 14	25	42	20	90	10	98.00
74000 17	50	51	26	95	10	107.00
74000 24	100	64	26	110	10	123.00
74000 29	150	75	28	137	10	139.00
74000 36	250	85	34	143	10	139.00
74000 44	500	105	34	168	10	228.00
74000 54	1000	131	42	200	10	319.00
74000 64	2000	166	51	240	6	613.00
74000 68	3000	190	50	305	1	1739.00
74000 73	5000	224	58	350	1	2808.00
74000 86	10000	279	65	380	1	6045.00
74000 91	20000	350	78	505	1	10975.00



Flasks, Filtering, Conical Shape, with Glass Hose Connection suitable for Vacuum use, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA							
Cat	Capacity	Dia Base	Neck Dia	Height	Qty. Per Pack	Maximum Price	
No.	ml	mm	mm	mm	Pcs	Rs/Pc	
72100 24	100	72	24	105	10	371.00	
72100 36	250	87	34	145	10	527.00	
72100 44	500	107	34	175	10	641.00	
72100 54	1000	138	45	230	10	972.00	
72100 63	2000	168	45	275	4	1950.00	
72100 73	5000	237	55	390	4	7340.00	



Flasks, Kjelda	Flasks, Kjeldahl, without I/C Joint, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA							
Cat Capacity	Max Dia	Neck Dia	Height	Qty. Per Pack	Maximum Price			
No.	ml	mm	mm	mm	Pcs	Rs/Pc		
74500 44 74500 51	500 800	100 118	29 34	340 365	6 6	725.00 887.00		



Flasks, Kjeldahl,	with I/C Joint, Made from Hea	t Resistant, Low Expansion B	orosilicate Glass, RIVIERA	
Cat	Capacity	Joint Size	Qty. Per Pack	Maximum Price
No.	ml		Pcs	Rs/Pc
74501 44	500	B 24	6	910.00
74501 51	800	B 24	6	1004.00



Riviera Individually calibrated

Volumetric Flasks USP Volumetric Flasks Class A Measuring Cylinders Class A Volumetric Pipettes Class A **Burettes & Automatic Burettes Class A**

Now ACCESS your **RIVIERA Volumetric Glassware certification** on your mobile phone...



CTF 342

Riviera 100 ml *

± 0.1ml

100 mi

Riviera Glass - Certificates App



Flasks, Volumetric, with Interchangeable Glass Stopper, Accuracy as per Class 'A', USP, Marking in White colour, with Individual Certificate of Performance, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

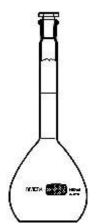
Cat No.	Capacity	Tolerance ± ml	Joint Size	Qty. Per Pack Pcs	Maximum Price Rs/Pc
NO.	ml	± 1111		FLS	RS/PC
71022 55	5	0.02	10/19	20	968.00
71022 60	10	0.02	10/19	20	835.00
71022 65	20	0.03	10/19	20	835.00
71022 70	25	0.03	10/19	20	782.00
71022 75	50	0.05	10/19	20	765.00
71022 80	100	0.08	14/23	20	750.00
71022 85	200	0.10	14/23	12	1035.00
71022 86	250	0.12	14/23	12	1042.00
71022 90	500	0.15	19/26	12	1382.00
71022 93	1000	0.30	19/26	12	2009.00

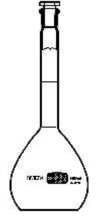
Flasks, Volumetric, with Interchangeable Glass Stopper, Accuracy as per Class 'A',IS 915:2012Marking in Amber Colour, with Individual Certificate of Performance,Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

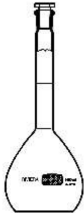
	•	1	•		
Cat	Capacity	Tolerance	Joint Size	Qty. Pe Pack	r Maximum Price
No.	ml	± ml		Pcs	Rs/Pc
71029 55	5	0.025	10/19	20	896.00
71029 60	10	0.025	10/19	20	773.00
71029 65	20	0.040	10/19	20	773.00
71029 70	25	0.040	10/19	20	721.00
71029 75	50	0.060	10/19	20	681.00
71029 80	100	0.100	14/23	20	664.00
71029 85	200	0.150	14/23	12	938.00
71029 86	250	0.150	14/23	12	944.00
71029 90	500	0.250	19/26	12	1230.00
71029 93	1000	0.400	19/26	12	1782.00

Flasks, Volumetric, with Interchangeable Glass Stopper, Accuracy as per Class 'A',IS 915:2012Marking in White colour, with Individual Ceritficate of Performance,Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	Tolerance	Joint Size	Qty. Per Pack	Maximum Price
No.	ml	± ml	5120	Pcs	Rs/Pc
71020 55	5	0.025	10/19	20	896.00
71020 60	10	0.025	10/19	20	773.00
71020 65	20	0.040	10/19	20	773.00
71020 70	25	0.040	10/19	20	721.00
71020 75	50	0.060	10/19	20	681.00
71020 80	100	0.100	14/23	20	664.00
71020 85	200	0.150	14/23	12	938.00
71020 86	250	0.150	14/23	12	944.00
71020 90	500	0.250	19/26	12	1230.00
71020 93	1000	0.400	19/26	12	1782.00







29

Stopper

Size

10/19

10/19

10/19

10/19

10/19

14/23

14/23

14/23

19/26

19/26

Flasks, Volumetric, with I/C Glass Stopper, AMBER, Accuracy as per Class 'A', White Coloured Marking, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	Capacity Tolerance	Stopper Size	Qty. Per Pack	Maximum Price
No.	ml	± ml	5120	Pcs	Rs/Pc
71026 55	5	0.05	10/19	20	1026.00
71026 60	10	0.05	10/19	20	891.00
71026 65	20	0.08	10/19	20	891.00
71026 70	25	0.08	10/19	20	828.00
71026 75	50	0.12	10/19	20	783.00
71026 80	100	0.20	14/23	20	770.00
71026 85	200	0.30	14/23	12	1076.00
71026 86	250	0.30	14/23	12	1058.00
71026 90	500	0.50	19/26	12	1413.00
71026 93	1000	0.80	19/26	12	2061.00

Flasks, Volumetric, with I/C Glass Stopper, Marking in Amber Colour, Accuracy as per Class 'B', Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Flasks, Volumetric, with I/C Glass Stopper, Marking in White colour,

Accuracy as per Class 'B', Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Capacity

ml

5

10

20

25

50

100

200

250

500

1000

Cat

No.

71000 55

71000 60

71000 65

71000 70

71000 75

71000 80

71000 85

71000 86

71000 90

71000 93

Cat	Capacity	Capacity Tolerance	Stopper Size	Qty. Per Pack	Maximum Price
No.	ml	± ml	0.20	Pcs	Rs/Pc
71019 55	5	0.05	10/19	20	278.00
71019 60	10	0.05	10/19	20	263.00
71019 65	20	0.08	10/19	20	263.00
71019 70	25	0.08	10/19	20	256.00
71019 75	50	0.12	10/19	20	283.00
71019 80	100	0.20	14/23	20	321.00
71019 85	200	0.30	14/23	12	366.00
71019 86	250	0.30	14/23	12	380.00
71019 90	500	0.50	19/26	12	512.00
71019 93	1000	0.80	19/26	12	766.00

Capacity Tolerance

± ml

0.05

0.05

0.08

0.08

0.12

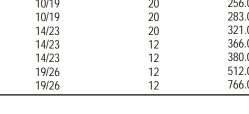
0.20

0.30

0.30

0.50

0.80



Qty. Per

Pack

Pcs

20

20

20

20

20

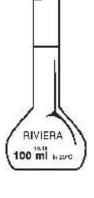
20

12

12

12

12



RMERA

RIVIERA 100 ml h 200



IS 915:2012

IS 915:2012

IS 915:2012

Maximum

Price

Rs/Pc

278.00

263.00

263.00

256.00

283.00

321.00

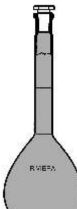
366.00

380.00 512.00

766.00



Marking in W	netric, with I/C Glass Stopp /hite colour, Made from Hea ion Borosilicate Glass, RIVI	Resistant,	per Class 'B',		IS 915:2012
Cat No.	Capacity	Capacity Tolerance ± ml	Stopper Size	Qty. Per Pack Pcs	Maximum Price Rs/Pc
	ml				
71010 55	5	0.05	10/19	20	425.00
71010 60	10	0.05	10/19	20	403.00
71010 65	20	0.08	10/19	20	403.00
71010 70	25	0.08	10/19	20	387.00
71010 75 71010 80	50 100	0.12 0.20	10/19 14/23	20 20	403.00 449.00
71010 80	200	0.30	14/23	12	508.00
71010 86	250	0.30	14/23	12	524.00
71010 90	500	0.50	19/26	12	751.00
71010 93	1000	0.80	19/26	12	1175.00
	in, 60° Angle, Long Stem, eat Resistant, Low Expansio	on Borosilicate Glass, R	IVIERA		
Cat	Dian	neter		Qty. Per	Maximum
No.	m	m		Pack Pcs	Price Rs/Pc
73100 33	5)		6	120.00
73100 38	6			6	146.00
73100 41	7			6	152.00
73100 46	10)		2	208.00
Made from H	vder, Short Stem, eat Resistant, Low Expansion		IVIERA		
Cat No.	Dian			Qty. Per Pack Pcs	Maximum Price Rs/Pc
					432.00
73100 47 73100 48	12 15			2 2	432.00
73100 50	20			2	1247.00
	parating, Pear Shape, with R eat Resistant, Low Expansion				
Cat	Capacity	Stoppe	r	Qty. Per	Maximum
No.	ml	Size		Pack Pcs	Price Rs/Pc
71114 18	60	14/23		2	927.00
71114 24	100	19/26		2	1053.00
71114 36	250	19/26		2	1166.00
71114 44	500	24/29		1	1571.00
71114 54	1000	29/32		1	1962.00
	parating, Pear Shape, with G eat Resistant, Low Expansion				
Cat	Capacity	Stoppe	r	Qty. Per	Maximum
No.	ml	Size		Pack Pcs	Price Rs/Pc
	60	14/23		2	1035.00
71115 18					
71115 24	100	19/26		2	1125.00
71115 24 71115 36	250	19/26		2	1247.00
71115 24					





Funnels, Separating, Globe Shape, with Rotaflow Stopcock & I/C Stopper, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	Stopper Size	Qty. Per Pack	Maximum Price
No.	ml		Pcs	Rs/Pc
/1113 25	125	19/26	2	1115.00
'1113 36	250	19/26	2	1232.00
1113 44	500	24/29	1	1574.00
1113 54	1000	29/32	1	2015.00
1113 63	2000	29/32	1	3473.00

Funnels, Separating, Globe Shape, with Glass Stopcock & I/C Stopper, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	Stopper Size	Qty. Per Pack	Maximum Price
No.	ml		Pcs	Rs/Pc
71112 25	125	19/26	2	1215.00
71112 36	250	19/26	2	1332.00
71112 44	500	24/29	1	1674.00
71112 54	1000	29/32	1	2115.00
71112 63	2000	29/32	1	3573.00

Filter Crucibles with Sintered Disc, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	Porosity	Qty. Per Pack	Maximum Price
No.	ml	Grade	Pcs	Rs/Pc
72000 151	15	G 1	10	381.00
72000 152	15	G 2	10	381.00
72000 153	15	G 3	10	381.00
72000 154	15	G 4	10	381.00
72000 301	30	G 1	10	528.00
72000 302	30	G 2	10	528.00
72000 303	30	G 3	10	528.00
72000 304	30	G 4	10	528.00
72000 501	50	G 1	10	594.00
72000 502	50	G 2	10	594.00
72000 503	50	G 3	10	594.00
72000 504	50	G 4	10	594.00

Funnels, Buchner Type, with Sintered Disc, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	Porosity	Qty. Per	Maximum
No	ml	Crada	Pack	Price
No.	ml	Grade	Pcs	Rs/Pc
72010 0351	35	G 1	1	562.00
72010 0352	35	G 2	1	562.00
72010 0353	35	G 3	1	562.00
72010 0354	35	G 4	1	562.00
72010 0801	80	G 1	1	1109.00
72010 0802	80	G 2	1	1109.00
72010 0803	80	G 3	1	1109.00
72010 0804	80	G 4	1	1109.00
72010 2001	200	G 1	1	1769.00
72010 2002	200	G 2	1	1769.00
72010 2003	200	G 3	1	1769.00
72010 2004	200	G 4	1	1769.00







Pipeline Filters, with Sintered Disc, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	Porosity	Qty. Per Pack	Maximum Price
No.	ml	Grade	Pcs	Rs/Pc
72020 901	90	G 1	1	4871.00
72020 902	90	G 2	1	4871.00
72020 903	90	G 3	1	4871.00
72020 904	90	G 4	1	4871.00

Pipettes, Graduated, Clear Glass, Short - Line, Graduated to Tip,
Amber Stain Graduation, (Serological type), Class 'B', RIVIERA Brand

冒

Cat	Capacity	Graduation Division	Tolerance	Total Length	Qty. Per Pack	Maximum Price
No.	ml	ml	± ml	±5mm	Pcs	Rs/Pc
72600 14	0.10	0.01	0.01	320	10	166.00
72600 21	0.20	0.02	0.01	320	10	160.00
72600 29	0.50	0.05	0.01	320	10	156.00
72600 33	1.00	0.01	0.01	350	10	152.00
72600 41	2.00	0.02	0.02	350	10	166.00
72600 53	5.00	0.05	0.05	350	10	184.00
72600 60	10.0	0.10	0.10	350	10	192.00
72600 70	25.0	0.20	0.20	470	10	302.00

- Pipette, Transfer, Volumetric, Accuracy as per Class 'A', Made from Heat Resistant,	IS 1117: 1975
Low Expansion Borosilicate Glass, with Individual Certificate of Performance, RIVIERA	

Cat	Capacity	Tolerance	Qty. Per Pack	Maximum Price
No.	ml	± ml	Pcs	Rs/Pc
72710 33	1	0.007	25	340.00
72710 40	2	0.010	25	365.00
72710 55	5	0.015	25	388.00
72710 60	10	0.020	25	456.00
72710 65	20	0.030	25	593.00
72710 70	25	0.030	25	635.00
72710 75	50	0.050	12	711.00
72710 80	100	0.080	6	1083.00

Pipettes, Transfer, Volumetric, Accuracy as per Class 'B', Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA			IS 1117 : 1975	
Cat	Capacity	Tolerance	Oty. Per Pack	Maximum Price
No.	ml	± ml	Pcs	Rs/Pc
72700 33	1	0.015	25	148.00
72700 40	2	0.020	25	148.00
72700 55	5	0.030	25	154.00
72700 60	10	0.040	25	185.00
72700 65	20	0.060	25	221.00
72700 70	25	0.060	25	230.00
72700 75	50	0.100	12	272.00
72700 80	100	0.160	6	416.00



Culture Tubes, Round Bottom, with Screw Cap and Silicone Liner, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	O. D. x Length	Qty. Per Pack	Maximum Price
No.	ml	mm	Pcs	Rs/Pc
71300 055	5	16 x 75	100	49.00
71300 105	10	16 x 125	100	60.00
71300 305	30	25 x 100	100	81.00
71300 605	60	25 x 200	100	86.00

Culture Tubes, Round Bottom, Amber, with Screw Cap and Silicone Liner, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

	· ·	,		
Cat	Capacity	O. D. x Length	Qty. Per Pack	Maximum Price
No.	ml	mm	Pcs	Rs/Pc
71310 055	5	16 x 75	100	106.00
71310 105	10	16 x 125	100	144.00
71310 305	30	25 x 100	100	158.00
71310 605	60	25 x 200	100	202.00

Culture Tubes, Flat Bottom, with Screw Cap and Silicone Liner, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	O. D. x Length	Qty. Per Pack	Maximum Price	
No.	ml	mm	Pcs	Rs/Pc	
71200 055	5	16 x 50	100	48.00	
71200 155	15	25 x 57	100	58.00	
71200 305	30	25 x 95	100	81.00	

Culture Tubes, Flat Bottom, AMBER, with Screw Cap and Silicone Liner, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	Capacity ml	O. D. x Length mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
71210 055	5	16 x 50	100	109.00
71210 155	15	25 x 57	100	145.00
71210 305	30	25 x 95	100	185.00

PP Caps only for Culture tubes with Silicone Liner, RIVIERA

Cat No.	Suitable For OD mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
71220 016	16	100	15.00
71220 025	25	100	16.00

Tubes, Centrifuge, Conical, Ungraduated, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	Capacity ml	Dia mm	Total Length ± 5 mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
72800 15	15	19	120	100	58.00
72800 50	50	33	150	100	160.00











NN.
2
V



Tubes, Centrifu	ge, Conical, White Gradu	ation, Made from Heat	Resistant, Low Expansion	n Borosilicate Glas	s, RIVIERA
Cat	Capacity	Dia	Total Length	Qty. Per Pack	Maximum Price
No.	ml	mm	± 5 mm	Pcs	Rs/Pc
72810 15 72810 50	15 50	19 33	120 150	100 100	141.00 294.00

Test Tubes, with Rim, Borosilicate Glass, Made from Heat Resistant, Low Expansion Borosilicate Glass, <mark>(suitable for heating applications),</mark> RIVIERA

Cat	Size	Qty. Per Pack	Maximum Price
No.	mm	Pcs	Rs/Pc
71100 001	10 x 75	100	8.75
71100 002	12 x 75	100	9.50
71100 003	12 x 100	100	12.25
71100 004	15 x 125	100	16.00
71100 005	15 x 150	100	18.50
71100 006	18 x 150	100	20.00
71100 007	25 x 100	50	25.50
71100 008	25 x 150	50	30.60
71100 009	25 x 200	50	40.25
71100 010	32 x 200	25	62.00
71100 011	38 x 200	25	75.00

Test Tubes, without Rim, Borosilicate Glass,

Made from Heat Resistant, Low Expansion Borosilicate Glass, (suitable for heating applications), RIVIERA

Cat	Size	Oty. Per Pack	Maximum Price
No.	mm	Pcs	Rs/Pc
71110 001	10 x 75	100	8.75
71110 002	12 x 75	100	9.50
71110 003	12 x 100	100	12.25
71110 004	15 x 125	100	16.00
71110 005	15 x 150	100	18.50
71110 006	18 x 150	100	20.00
71110 007	25 x 100	50	25.50
71110 008	25 x 150	50	30.60
71110 009	25 x 200	50	40.25
71110 010	32 x 200	25	62.00
71110 011	38 x 200	25	75.00



KETTLES offered below are designed for organic reactions of viscous liquids. Covers are provided with openings containing interchangeable joints for quick assembly with condensers and stirrers, RIVIERA.

Cat	Capacity	Body Dia	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
74600 05	500	95	178	1	12750.00
74600 10	1000	108	178	1	13330.00
74600 20	2000	140	190	1	16425.00
74600 40	4000	140	343	1	19915.00

Bottoms for Reaction Kettles, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Capacity	Qty. Per Pack	Maximum Price
No.	ml	Pcs	Rs/Pc
74610 05	500	1	5740.00
74610 10	1000	1	6470.00
74610 20	2000	1	8645.00
74610 40	4000	1	12995.00

RIVERA



Covers for Reaction Kettles, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA				
Cat	Size	Qty. Per Pack	Maximum Price	
No.	mm	Pcs	Rs/Pc	
74620 05	500	1	9620.00	
74620 10	1000	1	9620.00	
4620 20	2000	1	11300.00	
74620 40	4000	1	11300.00	
	nl capacity are interchangeable, with four 24/29 l/ acity covers have three 24/29 & one 34/35 I/C join			

Vessels, Wide Mo	outh, Flat Flange, 100 mm I. D			
Cat Cap	Capacity	Capacity Height	Qty. Per Pack	Maximum Price
No.	ml	mm	Pcs	Rs/Pc
70009 01	1000	170	1	2300.00
70009 02	2000	205	1	3140.00
70009 05	5000	260	1	7125.00
70009 10	10000	320	1	14890.00
70009 20	20000	400	1	26085.00

Lids for Reaction Vessels, Flat Flange and Interchangeable Joints, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA								
Cat	Centre Joint	Parallel Joint	Side Joint	Side Joint	Side Joint	Qty. Per Pack	Maximum Price	
No.			5°	10°	15°	Pcs	Rs/Pc	
74700 2232	19/26	19/26	24/29	19/26		1	4010.00	
74700 2111	19/26	14/23	14/23	14/23	29/32	1	4010.00	
74700 4111	29/32	14/23	14/23	14/23	29/32	1	4010.00	

Watch Glass Dishes, RIVIERA					
Cat	0. D.	Qty. Per Pack	Maximum Price		
No.	mm	Pcs	Rs/Pc		
71900 41	80	10	90.00		
71900 46	100	10	100.00		
71900 52	125	10	120.00		
71900 57	150	10	155.00		

Plastic Clamps for Joint Fittings					
Cat No.	Joint Size	Qty. Per Pack Pcs	Maximum Price Rs/Pc		
77600 14	B 14	10	61.00		
77600 19	B 19	10	63.00		
77600 24	B 24	10	65.00		
77600 29	B 29	10	71.00		







C





Flasks, Flat Bottom, Centre Neck, with I/C Joint, RIVIERA

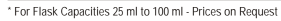
Maximum Price	Qty. Per Pack	Joint Size	Capacity	Cat
Rs/Pc	Pcs		ml	No.
250.00	4	B 14	250	740010 36
250.00	4	B 19	250	740020 36
250.00	4	B 24	250	740030 36
250.00	4	B 29	250	740040 36
250.00	4	B 34	250	740050 36
352.00	4	B 14	500	740010 44
352.00	4	B 19	500	740020 44
352.00	4	B 24	500	740030 44
352.00	4	B 29	500	740040 44
352.00	4	B 34	500	740050 44
476.00	2	B 19	1000	740020 54
476.00	2	B 24	1000	740030 54
476.00	2	B 29	1000	740040 54
476.00	2	B 34	1000	740050 54
476.00	2	B 45	1000	740070 54
476.00	2	B 55	1000	740090 54
920.00	2	B 24	2000	740030 64
920.00	2	B 29	2000	740040 64
920.00	2	B 34	2000	740050 64
920.00	2	B 45	2000	740070 64
2585.00	1	B 24	3000	740030 68
2585.00	1	B 29	3000	740040 68
2585.00	1	B 34	3000	740050 68
2585.00	1	B 45	3000	740070 68
2585.00	1	B 55	3000	740090 68
3950.00	1	B 24	5000	740030 73
3950.00	1	B 29	5000	740040 73
3950.00	1	B 34	5000	740050 73
3950.00	1	B 45	5000	740070 73
3950.00	1	B 55	5000	740090 73

* For Flask Capacities 25 ml to 100 ml - Prices on Request



Flasks, Round Bottom, Centre Neck, with I/C Joint, RIVIERA

Maximum Price	Qty. Per Pack	Joint Size	Capacity	Cat
Rs/Pc	Pcs	5120	ml	No.
250.00	4	B 14	250	760010 36
250.00	4	B 19	250	760020 36
250.00	4	B 24	250	760030 36
250.00	4	B 29	250	760040 36
250.00	4	B 34	250	760050 36
352.00	4	B 14	500	760010 44
352.00	4	B 19	500	760020 44
352.00	4	B 24	500	760030 44
352.00	4	B 29	500	760040 44
352.00	4	B 34	500	760050 44
476.00	2	B 19	1000	760020 54
476.00	2	B 24	1000	760030 54
476.00	2	B 29	1000	760040 54
476.00	2	B 34	1000	760050 54
476.00	2	B 45	1000	760070 54
476.00	2	B 55	1000	760090 54
920.00	2	B 24	2000	760030 64
920.00	2	B 29	2000	760040 64
920.00	2	B 34	2000	760050 64
920.00	2	B 45	2000	760070 64
2585.00	1	B 24	3000	760030 68
2585.00	1	B 29	3000	760040 68
2585.00	1	B 34	3000	760050 68
2585.00	1	B 45	3000	760070 68
2585.00	1	B 55	3000	760090 68
3950.00	1	B 24	5000	760030 73
3950.00	1	B 29	5000	760040 73
3950.00	1	B 34	5000	760050 73
3950.00	1	B 45	5000	760070 73
3950.00	1	B 55	5000	760090 73
7978.00	1	B 34	10000	760050 86
7978.00	1	B 45	10000	760070 86
7978.00	1	B 55	10000	760090 86
13806.00	1	B 55	20000	760090 91







Flasks, Round Bottom, Two Necks, Centre Neck and One Angled Side Neck, each with I/C Joint, RIVIERA

Cat	Capacity	Centre Joint	Side Joint	Qty. Per Pack	Maximum Price
No. ml	ml	Size	Size	Pcs	Rs/Pc
762031 36	250	B 24	B 14	4	375.00
762032 36	250	B 24	B 19	4	375.00
762031 44	500	B 24	B 14	4	546.00
762032 44	500	B 24	B 19	4	546.00
762031 54	1000	B 24	B 14	2	675.00
762032 54	1000	B 24	B 19	2	675.00
762031 64	2000	B 24	B 14	2	1198.00
762032 64	2000	B 24	B 19	2	1198.00
762052 64	2000	B 34	B 19	2	1198.00
762032 68	3000	B 24	B 19	1	3238.00
762052 68	3000	B 34	B 19	1	3238.00
762053 68	3000	B 34	B 24	1	3238.00
762052 73	5000	B 34	B 19	1	4750.00
762053 73	5000	B 34	B 24	1	4750.00
762063 73	5000	B 40	B 24	1	4750.00
762052 86	10000	B 34	B 19	1	8542.00
762053 86	10000	B 34	B 24	1	8542.00
762073 86	10000	B 45	B 24	1	8542.00
762074 86	10000	B 45	B 29	1	8542.00
762075 86	10000	B 45	B 34	1	8542.00
762095 86	10000	B 55	B 34	1	8542.00
762097 86	10000	B 55	B 45	1	8542.00
762095 91	20000	B 55	B 34	1	14217.00
762097 91	20000	B 55	B 45	1	14217.00



Flasks, Round Bottom, Two Necks, Centre Neck and One Parallel Side Neck, each with I/C Joint, RIVIERA

Maximum Price Rs/Pc	Qty. Per Pack Pcs	Side Joint Size	Centre Joint Size	Capacity ml	Cat No.
375.00	4	B 14	B 24	250	761031 36
375.00		B 14 B 19	B 24 B 24	250	761031 36
546.00	4	B 19 B 14	B 24 B 24	230 500	761032 36
546.00	4	B 19	B 24	500	761032 44
675.00	2	B 14	B 24	1000	761031 54
675.00	2	B 19	B 24	1000	761032 54
1198.00	2	B 14	B 24	2000	761031 64
1198.00	2	B 19	B 24	2000	761032 64
1198.00	2	B 19	B 34	2000	761052 64
3238.00	1	B 19	B 24	3000	761032 68
3238.00	1	B 19	B 34	3000	761052 68
3238.00	1	B 24	B 34	3000	761053 68
4750.00	1	B 19	B 34	5000	761052 73
4750.00	1	B 24	B 34	5000	761053 73
4750.00	1	B 24	B 40	5000	761063 73
8542.00	1	B 19	B 34	10000	761052 86
8542.00	1	B 24	B 34	10000	761053 86
8542.00	1	B 24	B 45	10000	761073 86
8542.00	1	B 29	B 45	10000	761074 86
8542.00	1	B 34	B 45	10000	761075 86
8542.00	1	B 34	B 55	10000	761095 86
8542.00	1	B 45	B 55	10000	761097 86
14217.00	1	B 34	B 55	20000	761095 91
14217.00	1	B 45	B 55	20000	761097 91



Flasks, Round Bottom, Three Necks, Centre Neck and Two Angled Side Necks, each with I/C Joint, $\ensuremath{\mathsf{RIVIERA}}$

Maximum	Qty. Per	Side	Centre	Capacity	Cat
Price Rs/Pc	Pack Pcs	Joint Size	Joint Size	ml	No.
500.00	4	B 14	B 19	250	762121 36
500.00	4	B 19	B 19	250	762222 36
500.00	4	B 14	B 24	250	762131 36
500.00	4	B 19	B 24	250	762232 36
500.00	4	B 14	B 29	250	762141 36
500.00	4	B 19	B 29	250	762242 36
749.00	4	B 14	B 19	500	762121 44
749.00	4	B 19	B 19	500	762222 44
749.00	4	B 14	B 24	500	762131 44
749.00	4	B 19	B 24	500	762232 44
749.00	4	B 14	B 29	500	762141 44
749.00	4	B 19	B 29	500	762242 44
925.00	2	B 14	B 24	1000	762131 54
925.00	2	B 19	B 24	1000	762232 54
925.00	2	B 24	B 24	1000	762333 54
925.00	2	B 19	B 29	1000	762242 54
925.00	2	B 19	B 34	1000	762252 54
925.00	2	B 24	B 34	1000	762353 54
1674.00	2	B 14	B 24	2000	762131 64
1674.00	2	B 19	B 24	2000	762232 64
1674.00	2	B 19	B 29	2000	762242 64
1674.00	2	B 19	B 34	2000	762252 64
1674.00	2	B 24	B 34	2000	762353 64
1674.00	2	B 24	B 40	2000	762363 64
4172.00	1	B 19	B 24	3000	762232 68
4172.00	1	B 19	B 34	3000	762252 68
4172.00	1	B 24	B 34	3000	762353 68
4172.00	1	B 24	B 40	3000	762363 68
5897.00	1	B 19	B 34	5000	762252 73
5897.00	1	B 34	B 34	5000	762555 73
5897.00	1	B 24	B 40	5000	762363 73
5897.00	1	B 24	B 50	5000	762383 73
11387.00	1	B 19	B 34	10000	762252 86
11387.00	1	B 24	B 34	10000	762353 86
11387.00	1	B 24	B 45	10000	762373 86
11387.00	1	B 29	B 45	10000	762474 86
11387.00	1	B 34	B 45	10000	762575 86
11387.00	1	B 34	B 55	10000	762595 86
11387.00	1	B 45	B 55	10000	762797 86
17076.00	1	B 34	B 55	20000	762595 91
17076.00	1	B 45	B 55	20000	762797 91





Flasks, Round Bottom, Three Necks, Centre Neck and Two Parallel Side Necks, each with I/C Joint, RIVIERA



Maximum Price	Qty. Per Pack	Side Joint	Centre Joint	Capacity	Cat
Rs/Pc	Pcs	Size	Size	ml	No.
500.00	4	B 14	B 19	250	761121 36
500.00	4	B 19	B 19	250	761222 36
500.00	4	B 14	B 24	250	761131 36
500.00	4	B 19	B 24	250	761232 36
500.00	4	B 14	B 29	250	761141 36
500.00	4	B 19	B 29	250	761242 36
749.00	4	B 14	B 19	500	761121 44
749.00	4	B 19	B 19	500	761222 44
749.00	4	B 14	B 24	500	761131 44
749.00	4	B 19	B 24	500	761232 44
749.00	4	B 14	B 29	500	761141 44
749.00	4	B 19	B 29	500	761242 44
925.00	2	B 14	B 24	1000	761131 54
925.00	2	B 19	B 24	1000	761232 54
925.00	2	B 24	B 24	1000	761333 54
925.00	2	B 14	B 29	1000	761141 54
925.00	2	B 19	B 29	1000	761242 54
925.00	2	B 19	B 34	1000	761252 54
925.00	2	B 24	B 34	1000	761353 54
925.00	2	B 19	B 45	1000	761272 54
925.00	2	B 24	B 45	1000	761373 54
1674.00	2	B 14	B 24	2000	761131 64
1674.00	2	B 19	B 24	2000	761232 64
1674.00	2	B 24	B 24 B 24	2000	761333 64
1674.00	2	B 14	B 24 B 29	2000	761141 64
1674.00	2	B 19	B 29 B 29	2000	761242 64
1674.00	2	B 19	В 29 В 34	2000	761252 64
	2	B 24	B 34 B 34	2000	761353 64
1674.00 1674.00	2	B 24 B 24	B 40	2000	761363 64
	2				
1674.00	2	B 19 B 24	B 45	2000	761272 64
1674.00	2	в 24 В 19	B 45 B 24	2000	761373 64
4172.00				3000	761232 68
4172.00	1	B 19	B 34	3000	761252 68
4172.00	1	B 24	B 34	3000	761353 68
4172.00	1	B 24	B 40	3000	761363 68
4172.00	1	B 19	B 45	3000	761272 68
4172.00	1	B 24	B 45	3000	761373 68
5897.00	1	B 19	B 34	5000	761252 73
5897.00	1	B 24	B 34	5000	761353 73
5897.00	1	B 34	B 34	5000	761555 73
5897.00	1	B 24	B 40	5000	761363 73
5897.00	1	B 19	B 45	5000	761272 73
5897.00	1	B 24	B 45	5000	761373 73
5897.00	1	B 24	B 50	5000	761383 73
11387.00	1	B 19	B 34	10000	761252 86
11387.00	1	B 24	B 34	10000	761353 86
11387.00	1	B 24	B 45	10000	761373 86
11387.00	1	B 29	B 45	10000	761474 86
11387.00	1	B 34	B 45	10000	761575 86
11387.00	1	B 34	B 55	10000	761595 86
11387.00	1	B 45	B 55	10000	761797 86
17076.00	1	B 34	B 55	20000	761595 91
17076.00	1	B 45	B 55	20000	761797 91



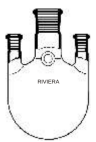
Flasks, Round Bottom, Four Necks, Centre Neck and Three Angled Side Necks, each with I/C Joint, RIVIERA

Cat	Capacity	Centre Joint	Side Joint	Qty. Per Pack	Maximum Price
No.	ml	Size	Size	Pack Pcs	Rs/Pc
762000 44	500	All Sizes	All Sizes	4	1092.00
762000 54	1000	All Sizes	All Sizes	2	1355.00
762000 64	2000	All Sizes	All Sizes	2	2248.00
762000 68	3000	All Sizes	All Sizes	1	5240.00
762000 73	5000	All Sizes	All Sizes	1	7183.00
762000 86	10000	All Sizes	All Sizes	1	12858.00
762000 91	20000	All Sizes	All Sizes	1	18856.00

Note : While placing Order, required Joint Sizes should be specified

Flasks, Round Bottom, Four Necks, Centre Neck and Three Parallel Side Necks, each with I/C Joint, RIVIERA

Cat	Capacity	Centre Joint	Side Joint	Qty. Per Pack	Maximum Price
No.	ml	Size	Size	Pack Pcs	Rs/Pc
761000 44	500	All Sizes	All Sizes	4	1092.00
761000 54	1000	All Sizes	All Sizes	2	1355.00
761000 64	2000	All Sizes	All Sizes	2	2248.00
761000 68	3000	All Sizes	All Sizes	1	5240.00
761000 73	5000	All Sizes	All Sizes	1	7183.00
761000 86	10000	All Sizes	All Sizes	1	12858.00
761000 91	20000	All Sizes	All Sizes	1	18856.00



RIVIERA

Note : While placing Order, required Joint Sizes should be specified



SILICA WARE



CHEMICAL PROPERTIES

Fused Silica is neutral to all halogens and acids irrespective of temperature or concentration except hydrofluoric and phosphoric acid. Phosphoric acid affects fused silica only at high temperatures and can be concentrated successfully in silica vessels. For all ordinary purposes they can be used with phosphoric acid. Sulphuric, Nitric and Hydrochloric acids or any mixture of these acids, do not affect Fused Silica even at temperatures upto 1000°C.

Strong alkalis react with fused silica. Cleaning of Silica ware regularly can ensure good service. Salts and basic oxides react at elevated temperatures, particularly above their melting point. The extent of reaction is largely determined by the thermal diffusion of impurities into the fused silica. Alkali metals have the highest diffusivity and are the most damaging.

THERMAL PROPERTIES - THERMAL EXPANSION

Mean value of the coefficient of thermal expansion between 0 and 800°C - 5.5 X 10-7/°C.

Fused silica is neutral to abrupt temperature changes. Vitreous silica is highly viscous. Viscosity drops uniformly as the temperature rises over softening point.

Average Co-efficient expansion 0° to 800°C 5.5 x 10-7/°C					
Thermal Conductivity	Temp	CAI			
	20°C	cm ⁻¹ Sec ⁻¹ °C ⁻¹			
		36 X 10 ⁻⁴			
	100°C	38 X 10 ⁻⁴			
	250°C	41 X 10 ⁻⁴			
	500°C	50 X 10 ⁻⁴			
	800°C	57 X 10 ^{-₄}			
	1000°C	65 X 10 ⁻⁴			
Specific heat	Temp⁰C	Cal/g			
	0	0.166			
	100	0.200			
	500	0.275			
	1000	0.290			
Softening temp.	1700°C				
Annealing temp.	1150°C				
Working temp.	1900°C to				
	2000°C				
Operating temp.					
(Continuous)	1050°C				
Operating temp.					
(intermittent)	1350°C				

3	1
HMUA	Ì.
	SS

Cat	Nominal Capacity	Diameter (D)	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	(H) mm	Pcs	Rs/Pc
78500 03	20	55	23	10	570.00
78500 06	45	75	27	10	815.00
78500 09	70	87	33	10	1045.00
78500 12	85	94	36	10	1495.00
78500 15	100	100	45	10	1775.00
78500 18	200	113	47	10	2575.00
78500 24	400	142	63	10	4565.00



Silica Basin wit	h Spout, Deep Form, Ri	VIERA			
Cat	Nominal Capacity	Diameter (D)	Height (H)	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
78501 03	10	40	18	10	1685.00
78501 06	15	50	25	10	1880.00
78501 09	45	60	30	10	2095.00
78501 12	90	80	45	10	2320.00
78501 15	170	100	55	10	3120.00

Silica Basin wit	h Spout, Flat Form, RIV	IERA				13	С.	
Cat No.	Nominal Capacity ml	Diameter (D) mm	Height (H) mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc		146 0	
78502 03 78502 06 78502 09	20 25 75	69 79 101	15 15 20	10 10 10	1305.00 1615.00 1910.00			
78502 12	125	131	23	10	2550.00			

Silica Capsules Circular, RIVIERA							
Cat	Nominal Diameter Capacity (D)		Height (H)	Qty. Per Pack	Maximum Price		
No.	ml	mm	mm	Pcs	Rs/Pc		
78503 03	10	40	15	10	570.00		
78503 06	20	48	15	10	655.00		
78503 09	25	54	15	10	835.00		

Cat No.	Nominal Capacity ml	Diameter (D)	Height (H) mm	Qty. Per Pack	Maximum Price Rs/Pc
		mm		Pcs	
78504 03	15	41	25	10	270.00
78504 06	25	47	28	10	285.00
78504 09	50	57	37	10	570.00
78504 12	80	67	45	10	1060.00
78504 15	100	70	48	10	1495.00
78504 18	150	82	51	10	1880.00

Silica Lid, Low Form, RIVIERA					
Cat	Nominal Capacity	Qty. Per Pack	Maximum Price		
No.	ml	Pcs	Rs/Pc		
78505 03	15	10	250.00		
78505 06	25	10	275.00		
78505 09	50	10	410.00		
78505 12	80	10	795.00		
78505 15	100	10	1005.00		
78505 18	150	10	1655.00		



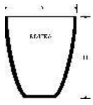
। ≩∄



\$ <u>.</u>	D.	1
L	do Lite	Τ.
1	6	/ _







÷	Silica Crucible	without Lid, Tall Form, F	RIVIERA			
	Cat No.	Nominal Capacity ml	Diameter (D) mm	Height (H) mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
÷	78506 03 78506 06	20 30	35 43	38 39	10 10	650.00 755.00
	78506 09 78506 12	50 200	51 73	51 81	10 10 10	1065.00 2225.00

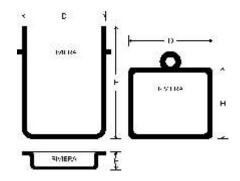


Cat	Nominal Capacity	Diameter (D)	Height (H)	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
78507 03	20	Suit To Crucible	Suit To Crucible	10	495.00
78507 06	30	Suit To Crucible	Suit To Crucible	10	515.00
78507 09	50	Suit To Crucible	Suit To Crucible	10	650.00
78507 12	200	Suit To Crucible	Suit To Crucible	10	1495.00



Silica Moisture	Dish with Lid, RIVIERA				
Cat	Nominal Capacity	Diameter (D)	Height (H)	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
78508 03	8	38	11	10	1470.00
78508 06	20	54	12	10	1835.00
78508 09	35	75	12	10	2680.00

Silica Volatile Matter Crucible with Lid, RIVIERA				
Cat	Diameter (D)	Height (H)	Qty. Per Pack	Maximum Price
No.	mm	mm	Pcs	Rs/Pc
78509 03	25	38	10	1120.00
Spares 78509 06	Only Lid		10	270.00
78509 09	Only Plunger		10	430.00





QUARTZ WARE

Vitreous Silica is the glassing modification of silcondioxide with a purity of 99.9% in the transparent form and is called fused silica. All our silica ware products are made out of fused silica.

Fused silica is completely unaffected by acids such as sulpuric, nitric and hydrochloric, however, it can be affected by hdrofluric acid and at high temperatures also by phosphoric acid. Hot alkalies and certain metallic oxides also react on fused silica.

Fused silica is boron free

They are of very low expansion and hence have excellent dimensional stability and thermal shock resistance.

Electrical resistivity (at 350°C)	$7 \text{ x } 10^7 \text{ ohm cm}$
Average co-efficient of expansion	5.5 x 10 ⁻⁷ / °C
Softening point	1685° C
Annealing point	1200° C
Operating temperature (continuous)	1050° C
Operating temperature (intermittent)	1350° C
Working temperature	1950° C
Strain point	1120° C

]

Cat	Nominal Capacity	Diameter (D)	Height (H)	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
8406 03	20	55	23	10	1050.00
8406 06	45	75	27	10	1375.00
8406 09	70	87	33	10	2050.00
78406 12	85	94	36	10	3815.00
78406 15	100	100	39	5	5340.00
78406 18	200	113	47	5	8575.00

Quartz Capsule	s Circular, RIVIERA					c c
Cat	Nominal	Diameter	Height	Qty. Per Pack	Maximum Price	TVE GE
No.	Capacity ml	(D) mm	(H) mm	Pack	Rs/Pc	
78407 03	10	40	15	10	525.00	
78407 06	20	48	15	10	720.00	
78407 09	25	54	15	10	1070.00	





Cat	Height (H)	Qty. Per Pack	Maximum Price
No.	mm	Pcs	Rs/Pc
78409 03	24	10	290.00
78409 06	28	10	340.00
78409 09	32	10	380.00
78409 12	35	10	435.00
78409 15	38	10	765.00

Cat	Nominal Capacity	Diameter (D)	Height (H)	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
78401 03	15	41	25	10	525.00
78401 06	25	47	28	10	765.00
78401 09	50	57	37	10	1240.00
78401 12	80	67	45	10	2000.00
78401 15	100	70	48	10	2870.00
78401 18	150	82	51	10	3630.00

Cat	Nominal Capacity	Qty. Per Pack	Maximum Price
No.	No. ml	Pcs	Rs/Pc
78402 03	15	10	525.00
78402 06	25	10	765.00
78402 09	50	10	1145.00
78402 12	80	10	1955.00
78402 15	100	10	2580.00
78402 18	150	10	3050.00

	Quartz Muffle Tray Rod Ty	pe, RIVIERA		
	Cat	No. of Holes	Qty. Per Pack	Maximum Price
U	No.	noics	Pcs	Rs/Pc
	78408 02 78408 06	2 4	10 10	1870.00 3660.00

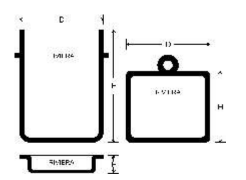


Cat	Nominal Capacity	Diameter (D)	Height (H)	Qty. Per Pack	Maximum Price	KLATKA
No.	ml	mm	mm	Pcs	Rs/Pc	١
8403 06	30	39	43	10	1380.00	\sim
8403 09	50	51	51	10	1905.00	
78403 12	200	73	81	10	4770.00	

RIMERA

Quartz Crucible Lid, Tall Form, RIVIERA					
Cat	Nominal Capacity	Diameter (D)	Height (H)	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
78404 06	30	Suit To Crucible	Suit To Crucible	10	955.00
78404 09	50	Suit To Crucible	Suit To Crucible	10	1240.00
78404 12	200	Suit To Crucible	Suit To Crucible	10	2380.00

Quartz Volatile Matter Crucible with Lid, RIVIERA				
Diameter (D)	Height (H)	Qty. Per Pack	Maximum Price	
mm	mm	Pcs	Rs/Pc	
25	38	10	1230.00	
		10	240.00	
			340.00 435.00	
	Diameter (D) mm 25 Only Lid	Diameter (D) mmHeight (H) mm2538	Diameter (D) mmHeight (H) mmQty. Per Pack Pcs253810Only Lid10	



47



Microscope Slides

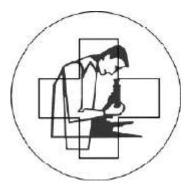
Microscope Slides are essential part of the system for illuminating specimens for examination under a Microscope. Together with the microscope it facilitates illumination of the specimen for observation.

The RIVIERA Microscope Slides are made from high quality transparent and colourless glass sheets having excellent optical transmission characteristics and parallelism between the surfaces.

The Microscope Slides are manufactured on special purpose, precision, high speed glass cutting machines which ensure excellent dimensional control and edges are free from any defects. The cut edges are then ground to a uniform consistency to make the slides absolutely safe in handling. Besides ground edges, double frosted slides are also available for identification of specimens and records.

Microscope Slides, Ground Edges, RIVIERA										
Cat	Size L x W	Thickness +0.2/-0	Slides Packet	Qty. Per Case	Maximum Price					
No.	+1.0/-0 mm	mm	Pcs	Packets	Rs/Pc					
72900 135	75 x 25	1.00	50	10	105.00					

Microscope Slic	les, with Ground Edges	, Frosted, RIVIERA			
Cat	Size L x W	Thickness +0.2/-0	Slides Packet	Qty. Per Case	Maximum Price
No.	+1.0/-0 mm	mm	Pcs	Packets	Rs/Pc
72910 135	75 x 25	1.00	50	10	150.00



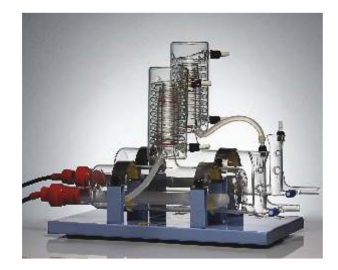




Cat. No. 722210 040



Cat. No. 722211 040



Double Stage Distillation





Cat. No. 72240 Series

Cat. No. 72260 000

Cat. No. 72230 Series



Cat. No. 72211 Series



Cat. No. 72212 Series



Distillation Unit, All Glass, with Quartz Heater, 'O' Ring Type Condenser Fixing arrangement, without Auto Cut-off, Horizontal Type, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	Туре	Power kW	Cooling Water Requirement Ltrs./Hr. (Approx.)	Output Ltrs./Hr.	Conductivity µs/cm	Qty. Per Pack Pcs	Maximum Price Rs/Pc	
					1			
72200 15	Single	1.25	35	1.5	1.5 - 2.5	1	16160.00	
72200 1515	Double	3.0	60	1.5	0.8 - 1.2	1	32320.00	
72200 157	Condenser only for above	Condenser only for above unit						
72200 154	First Boiler for Single and		age unit				7870.00	
72200 155	Second Boiler only for Dou		0				7870.00	
72200 156	Quartz Heater only for abo	ove unit					5630.00	
72200 200		Auto cut-off system for single stage with sensor (Optional)						
72200 300	Auto cut-off system for do						16130.00	

Distillation Unit, All Glass, with Metal Heater, 'O' Ring Type Condenser Fixing arrangement, Horizontal Type, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	Туре	Power kW	Cooling Water Requirement Ltrs./Hr. (Approx.)	Output Ltrs./Hr.	Conductivity µs/cm	Qty. Per Pack Pcs	Maximum Price Rs/Pc	
722210 040 722210 045	Single, w/o Auto Cut-off	3.0 3.0	60 60	4.0 4.0	1.5 -2.5 1.5 -2.5	1	26940.00 34255.00	
722210 043	Condenser only for above	Single, with Auto Cut-off3.0604.01.5 -2.51Condenser only for above unit						
722210 041	Boiler only for above unit						10135.00	
722210 042	Metal Heater only for above unit						9010.00	
72200 100	Auto cut-off system for sing	gle stage (Optional)				8060.00	

Distillation Unit, All Glass, with Metal Heater, O' Ring Type Condenser Fixing arrangement, Horizontal Type, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Туре	Power	Cooling Water Requirement	Output	Conductivity	Qty. Per Pack	Maximum Price	
No.		kW	Ltrs./Hr. (Approx.)	Ltrs./Hr.	µs/cm	Pcs	Rs/Pc	
722211 040	Single, w/o Auto Cut-off	3.0	60	4.0	1.5 - 2.5	1	29600.00	
722211 045	Single, with Auto Cut-off	3.0	60	4.0	1.5 - 2.5	1	36920.00	
722210 043	Condenser only for above unit							
722211 0411	First Boiler for Single and Double Stage unit							
722211 0412	Second Boiler only for Dou	ble Stage	unit				10435.00	
722211 042	Ceramic Heater only for al	pove unit					10432.00	
72200 200	Auto cut-off system for sing	gle stage v	vith sensor (Optional)				8060.00	
722211 4040	Double, w/o Auto Cut-off	6.0	50 x 2 inputs	4.0	1.5 - 2.5	1	59200.00	
72200 300	Auto cut-off system for dou	uble stage	with sensor (Optional)				16130.00	
72200 100	Auto cut-off system for sing						8060.00	

Distillation Unit, All Glass, with Heater and In-Built Cut-Off System with Reset Button Horizontal Type, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat	Туре	Power	Cooling Water Requirement	Output	Conductivity	Qty. Per Pack	Maximum Price		
No.		kW	Ltrs./Hr. (Approx.)	Ltrs./Hr.	µs/cm	Pcs	Rs/Pc		
72211 15	Single	1.25	35	1.5	1.5 - 2.5	1	34465.00		
72201 157	Condenser only for above	unit					3380.00		
72201 1553	First Boiler for Single and I	rst Boiler for Single and Double stage unit							
72201 1554	Second Boiler only for Dou	econd Boiler only for Double Stage unit							
72201 156	Quartz Heater only for abo	ve unit					5630.00		
72211 40	Single	3.0	50	4.0	1.5 - 2.5		47460.00		
722210 043	Condenser only for above	unit					6760.00		
722210 0413	First Boiler for Single and I	Double sta	ge unit				10135.00		
722210 0414	Second Boiler only for Dou	ble Stage	unit				10135.00		
722210 0425	Ceramic Heater only for al	ove unit					9010.00		
72211 1515	Double	3.0	35 x 2 inputs	1.5	0.8 - 1.2	1	68925.00		
72211 4040	Double	6.0	50 x 2 inputs	4.0	0.8 - 1.2	1	94920.00		

Note : The above quality of Distillate is obtained by using treated water as boiler feed & collecting the Distillate in closed quartz container.



Distillation Unit, Single Stage, with Borosilicate Boiler & Condenser, Built-in Cut-Off with Reset Button, CABINET TYPE, Horizontal Model, RIVIERA

Cat No.	Туре F	Power kW	Cooling Water Requirement Ltrs./Hr. (Approx.)	Output Ltrs./Hr.	Conductivity µs/cm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
72212 15 72201 157 72201 1555 72201 1566	Single Condenser only for above uni Boiler only for above unit Quartz Heater only for above		35	1.5	1.5 - 2.5	1	47460.00 3380.00 7870.00 5630.00
	Single Condenser only for above uni Boiler only for above unit Ceramic Heater only for above	3.0 it	50	4.0	1.5 - 2.5	1	64315.00 6760.00 10135.00 9010.00

Distillation Unit, Double Stage, with Borosilicate Boiler & Condenser, Built-in Cut-Off with Reset Button, CABINET TYPE, Horizontal Model, RIVIERA

Cat No.	Туре	Power kW	Cooling Water Requirement Ltrs./Hr. (Approx.)	Output Ltrs./Hr.	Conductivity µs/cm	Qty. Per Pack Pcs	Maximum Price Rs/Pc		
NO.		K V V	Lus.m. (Approx.)	LUS./III.	µs/cm	FLS	K3/FC		
72213 15	Double	3.0	35 x 2 inputs	1.5	0.8 - 1.2	1	95780.00		
72201 157	Condenser only for above	Condenser only for above unit							
72201 1555	First Boiler for Single and Double Stage unit								
72201 1556	Second Boiler only for Do	Second Boiler only for Double Stage unit							
72201 1566	Quartz Heater only for abo	ove unit					5630.00		
72213 40	Double	6.0	50 x 2 inputs	4.0	0.8 - 1.2	1	134050.00		
722210 043	Condenser only for above	unit					6760.00		
722210 0415	First Boiler for Single and	Double Sta	age unit				10135.00		
722210 0416	Second Boiler only for Do	Second Boiler only for Double Stage unit							
722210 0426	Ceramic Heater only for a	bove unit					9010.00		

Distillation Unit, Single Stage, All Quartz, with Built-in Quartz Heater, Vertical Panel Mounted, RIVIERA

	* *						
Cat	Туре	Power	Cooling Water Requirement	Output	Conductivity	Qty. Per Pack	Maximum Price
No.		kW	Ltrs./Hr. (Approx.)	Ltrs./Hr.	µs/cm	Pcs	Rs/Pc
72220 10	Single	1.0	30	1.0	1.5 - 2.0	1	49520.00
72220 105	Boiler only for above unit					1	20270.00
72220 106	Condenser only for above	unit				1	22490.00
72220 20	Single	1.5	40	2.0	1.5 - 2.0	1	56270.00
72220 205	Boiler only for above unit					1	27005.00
72220 206	Condenser only for above	unit				1	27005.00
72220 30	Single	2.0	50	3.0	1.5 - 2.0	1	78680.00
72220 305	Boiler only for above unit					1	29250.00
72220 306	Condenser only for above	unit				1	41635.00
72220 40	Single	3.0	60	4.0	1.5 - 2.0	1	95695.00
72220 405	Boiler only for above unit					1	37115.00
72220 406	Condenser only for above	unit				1	61910.00
72220 50	Single	4.0	65	5.0	1.5 - 2.0	1	112550.00
72220 505	Boiler only for above unit					1	48745.00
72220 506	Condenser only for above	unit				1	64865.00

Note : The above quality of Distillate is obtained by using treated water as boiler feed & collecting the Distillate in closed quartz container.



Distillation Unit, Single Stage, with Quartz Boiler, Quartz Condenser & Built-in Quartz Heater, Vertical Panel Mounted, RIVIERA

Cat	Туре	Power	Cooling Water Requirement	Output	Conductivity	Qty. Per Pack	Maximum Price
No.		kW	Ltrs./Hr. (Approx.)	Ltrs./Hr.	µs/cm	Pcs	Rs/Pc
72230 010	Single	1.0	30	1.0	1.5 - 2.0	1	29075.00
72230 110	Boiler, Quartz only for abov	e unit				1	20270.00
72230 210	Condenser, Borosilicate on	ly for abov	ve unit			1	2810.00
72230 020	Single	1.5	40	2.0	1.5 - 2.0	1	32515.00
72230 120	Boiler, Quartz only for abov	e unit				1	27005.00
72230 220	Condenser, Borosilicate on	ly for abov	ve unit			1	2810.00
72230 030	Single	2.0	50	3.0	1.5 - 2.0	1	36175.00
72230 130	Boiler. Quartz only for abov	e unit				1	29245.00
72230 230	Condenser, Borosilicate on	ly for abov	ve unit			1	3380.00
72230 040	Single	3.0	60	4.0	1.5 - 2.0	1	48745.00
72230 140	Boiler, Quartz only for abov	e unit				1	37115.00
72230 240	Condenser, Borosilicate on	ly for abov	ve unit			1	4500.00
72230 050	Single	4.0	65	5.0	1.5 - 2.0	1	54745.00
72230 150	Boiler, Quartz only for abov					1	48745.00
72230 250	Condenser, Borosilicate on	ly for abov	ve unit			1	4500.00

Distillation Unit, Double Stage, with Quartz Boiler, Quartz Condenser & Built-in Quartz Heater, Vertical Panel Mounted, RIVIERA

Cat	Туре	Power	Cooling Water Requirement	Output	Conductivity	Qty. Per Pack	Maximum Price
No.		kW	Ltrs./Hr. (Approx.)	Ltrs./Hr.	µs/cm	Pcs	Rs/Pc
72240 010	Double	2.0	40	1.0	1.5 - 2.0	1	106035.00
72240 011	Lower Boiler, Quartz only for	r above un	it			1	22515.00
72240 012	Upper Boiler with Condense Quartz only for above unit	er,				1	80980.00
72240 015	Double	3.0	60	1.5	1.5 - 2.0	1	121435.00
72240 0151	Lower Boiler, Quartz only for	r above un	it			1	28130.00
72240 0152	Upper Boiler with Condense Quartz only for above unit	er,				1	101245.00
72240 020	Double	4.0	60	2.0	1.5 - 2.0	1	148800.00
72240 021	Lower Boiler, Quartz only for	r above un	it			1	30355.00
72240 022	Upper Boiler with Condense Quartz only for above unit	er,				1	109360.00
72240 025	Double	4.5	70	2.5	1.5 - 2.0	1	159055.00
72240 0251	Lower Boiler, Quartz only for	r above un	it			1	33780.00
72240 0252	Upper Boiler with Condense Quartz only for above unit	er,				1	121435.00
72240 030	Double	5.0	75	3.0	1.5 - 2.0	1	184715.00
72240 031	Lower Boiler, Quartz only for	r above un	it			1	37115.00
72240 032	Upper Boiler with Condense Quartz only for above unit	er,				1	133660.00
72240 040	Double	6.0	85	4.0	1.5 - 2.0	1	270070.00
72240 041	Lower Boiler, Quartz only for	r above un	it			1	60760.00
72240 042	Upper Boiler with Condense Quartz only for above unit	er,				1	218750.00
72240 050	Double	8.0	100	5.0	1.5 - 2.0	1	316415.00
72240 051	Lower Boiler, Quartz only for	r above un	it			1	67520.00
72240 052	Upper Boiler with Condense	er,				1	242855.00
	Quartz only for above unit						

Note : The above quality of Distillate is obtained by using treated water as boiler feed & collecting the Distillate in closed quartz container.



OPTIONAL ACCESSORIES FOR DISTILLATION UNITS

Cat	Description	Qty. Per Pack	Maximum Price
No.		Pcs	Rs/Pc
72250 000	Auto Cut-Off System with Audio Alarm for single stage (Capacities 1 to 5 ltrs/hr) and also for double stage (Capacities upto 2.5 ltrs/hr only)	1	17095.00
72250 100	Auto Cut-Off System with Audio Alarm for double stage (Capacities 3 ltrs/hr and above only)	1	29075.00
72260 000	Water Softener for Boiler Feed	1	17095.00
72260 001	Resin for Water Softener	1	3980.00

Warranty Clause for Riviera Distillation Units:

The above equipment is warranted with following conditions:

- The items supplied will carry a warranty of 12 months from the date of the invoice against manufacturing defects. The company will repair or replace the parts going defective free of cost during the warranty period. Vacuumatic items and consumables like bulb, fuse, heater, battery, etc. are not covered under warranty.
- · Glass parts do not carry any warranty after installation.
- Complaints arising out of mishandling willful or through ignorance, negligence or resulting from accidents, attempted repairs, and inadequate power supply, fluctuation in voltage, general wear and tear are not covered under this warranty.
- Complaints should be communicated to the warrantor in writing.

All Glass Filter Flask for Filter Holder 47mm

Excellent suitability for vacuum filteration of liquids for analysis, especially suitable for HPLC set up, both solvent and mobile phases. Very good compatability with chemicals including very aggresive solvents - all parts made of borosilicate glass.

Specifications : Filter size : 47mm dia. Effective Filtration area : 9.60 cm² Filter flask capacity : 1000 ml Funnel capacity : 300 ml Spring clamp : Anodised Aluminum Pressure : Vacuum only

Cat	Description	Qty. Per Pack	Maximum Price
No.		Pcs	Rs/Pc
73200 544	Complete set	1	16295.00
	Parts only		
73200 504	Flask for all glass filter holder 47mm	1	5125.00
73200 502	Funnel for all glass filter holder 47mm	1	3855.00
73200 503	Filter base for all glass filter holder 47mm	1	5395.00
73200 501	Clamp	1	1920.00





Portable, Oil-Free Vacuum Pump, Rivotek

Excellent suitability for HPLC & Filtration applications. Supplied complete with Vacuum Gauge & Regulator.

 All parts ma Aluminum d Diaphragms Nylon reinfo 	on required erformance & portable	2-ply ubber		o suction filter earings for smooth to atrol Equi pments uments alysers	rouble free opera	ation	
Cat No.	Max Flow Ltrs./Min.	Max Vacuum Inches of Hg	Max Pressure Psi	Approx. Weight Kg	Motor HP	Qty. Per Pack Pcs	Maximum Price Rs/Pc
21202 500 7001 0519	15 Moisture t	27 rap for above Pump	35	4.10	1/16	1	14820.00 2485.00

		Funnel capacity : 300 ml Spring clamp : Anodised Aluminum Stopper - Perforated - Neoprene		
Cat No.	Description		Qty. Per Pack Pcs	Maximum Price Rs/Pc
73210 444	Complete set Parts only		1	14230.00
73210 413	Flask for all glass filte	r holder 47mm	1	4590.00
73210 412	Funnel for all glass filt	er holder 47mm	1	3855.00
73210 414	Filter base for all glass	s filter holder 47mm complete with Neoprene Stopper	1	3855.00
73210 411	Clamp		1	1920.00
73210 415	Perforated Neoprene	Stopper only	1	375.00



Glass Filter Holder 25mm: Excellent suitability for microbiological application.

Specifications : Filter size : 25mm dia. Filter flask capacity : 125 ml Funnel capacity : 15 ml Spring clamp : Anodised Aluminium Stopper - Perforated - Neoprene

Cat No.	Description	Qty. Per Pack Pcs	Maximum Price Rs/Pc
		1 03	
73220 224	Complete set	1	8410.00
	Parts only		
73220 213	Flask for filter holder 25mm	1	1800.00
73220 212	Funnel for filter holder 25mm	1	2060.00
73220 214	Filter base for filter holder 25mm complete with Neoprene Stopper	1	3085.00
73220 211	Clamp	1	1480.00
73220 215	Perforated Neoprene Stopper only	1	375.00





MEMBRANE FILTERS

Riviera Membrane Filters are ideal to serve the industries which desire fine filtration. These Membrane Filters are used extensively for removal of particulate, bacteria and virus' from liquids as well as from air

Cellulose Nitrate Membrane Filter - Type RCN, RIVIERA

Cellulose Nitrate Membrane Disc filters are hydrophilic, non-media migrating, biologically inert, plain white absolute membrane filter available in wide range of pore size from 0.22 µm to 0.80 µm.

Features and Benefits :Absolute Retention

Low extractable levels

Narrow pore size distribution

High Flow rates

- Applications :
- Sample Preparations
 - Microbiological studies
 - Filtration of Aqueous solution.
- Specifications :
- + Retention Efficiency: 0.22 μm : LRV > 7 for Br. diminuta
- Sterilisation: Autoclavable at 121°C
- Maximum Operating Temp: 80°C continuous
- Maximum Operating Pressure: 5 kg/cm2
- Bio safety: Passes the Biological tests for Class VI plastics as described in USP.
- Oxidizable Matter: Passes as per USP.

Integrity Test Data

Porosity Size	Welting Fluid	Bubbl	e Point	Water Flow Rate
μm		psi	kg/cm2	ml/min/cm ² at P=10psi at 20°C
0.22	Water	52	3.65	20
0.45	Water	33	2.32	46
0.80	Water	14	0.98	259

Cat	Porosity	Dia Base	No. of Sheets	No. of Boxes per	Maximum Price
No.	μm	mm	per Box	Case	Rs/Pc
75400 4722	0.22	47	100	10	1685.00
75400 4745	0.45	47	100	10	1685.00
75400 4780	0.80	47	100	10	1685.00

Cellulose Nitrate Membrane Filter, GRIDDED - Type RGCN, RIVIERA

RGCN membranes are made of cellulose nitrate, a material which assures effective retention with high flow rates. These membranes are useful for water microbiology. A grid is printed on the surface to facilitate colonies.

- Features and Benefits :
- High Flow rates.

Applications :
 RGCN membranes are useful for water microbiology. The printed grid eases the counting of bacterial colonies, micro colonies etc, and in no way influences the growth of bacteria.

Non inhibiting ink grids.

Validated for microbial recovery.

Cat	Porosity	Dia Base	No. of Sheets	No. of Boxes per	Maximum Price
No.	μm	mm	per Box	Ċase	Rs/Pc
75600 4722	0.22	47	100	10	2995.00
75600 4745	0.45	47	100	10	2995.00
75600 4780	0.80	47	100	10	2995.00







Nylon - 66 Membrane Filter - Type RN, RIVIERA

Nylon membrane disc filter are double layered hydrophilic, non media migrating, biologically inert, flexible, durable, plain white absolute membrane filter offering wide chemical compatibility.

Features and Benefits : • Absolute Retention

Specifications :

- Retention Efficiency: 0.22 μ m : LRV > 7 for Br. diminuta
- Wide chemical compatibility
 Sterilisation: Autoclavable at 121°C
 - Maximum Operating Temp: 80°C continuous
 - Maximum Operating Pressure: 5 kg/cm2
- High heat resistanceBase of handling

Not extractable

- · Bio safety: Passes the Biological tests for Class VI plastics as described in USP.
- Oxidizable Matter: Passes as per USP.

Integrity Test Data

Porosity Size	Welting Fluid	Bubble Point		Water Flow Rate
μm	T laid	psi	kg/cm2	ml/min/cm ² at P=10psi at 20°C
0.22	Water	52	3.65	14.5
0.45	Water	33	2.32	38.5
0.80	Water	14	0.98	125

Cat	Porosity	Dia Base	No. of Sheets	No. of Boxes per	Maximu Pri
No.	μm	mm	per Box	Ċase	Rs/
75500 4722	0.22	47	100	10	2620
75500 4745	0.45	47	100	10	2620
75500 4780	0.80	47	100	10	2620

Edge Hydrophobic Membrane Disc Filter, - Type REHCN, RIVIERA

REHCN Membranes are used for sterility testing of antibiotics & drugs containing bacteriostats. 6 mm rim is hydrophobic and rest of the membrane is hydrophilic. The hydrophobic edge does not allow drug to seep under the rim of the filter holder. This ensures complete removal of the drug during flushing so that growth of any micro-organisms which have been retained on the membrane is not inhibited due to the residual drug, improving the sensitivity and reliability of the test.

Specifications :

- Sterilisation: Autoclavable at 121°C
- Maximum Operating Temp: 80°C continuous
- Maximum Operating Pressure: 5 kg/cm²
- · Bio safety: Passes the Biological tests for Class VI plastics as described in USP.
- Oxidizable Matter: Passes as per USP.

Porosity Size	Welti Flui		Bubble P	oint	Water F	low Rate
μm			psi	kg/cm2	ml/min/cm ² at	P=10psi at 20°C
0.45	Wa	iter	33	2.32		46
	Cat	Porosity	Dia Base	No. of Sheets	No. of Boxes per	Maximum Price
	No.	μm	mm	per Box	Case	Rs/Pc
	75700 4745	0.45	47	100	10	5245.00







Chemical Compatibility

Table below shows the chemical compatibility of various laboratory filtration products with some commonly used solvents. All products were exposed to specified chemicals for 72 hours at 25°C.

Reagents	Cellulose Nitrate	Nylon 66
Solvents		
Acetone	Ν	G
Acetonitrile	Ν	G
Benzone	G	G
Benzyl Alcohol	Ν	G
Benzyl Alcohol 4%	F	G
Diethyl Ether	Ν	G
Dimethyl Formamide	Ν	G
Ethyl Acetate	Ν	G
Ethylene Glycol	Ν	G
Hexane	G	G
Iso Propyl Alcohol	G	G
Methanol	Ν	G
Methylene Chloride	G	G
n-Butanol	G	G
Peanut Oil	G	G
Tetrahydrafuran/water(50:50)	Ν	G
Toluene	F	G
Trichloroethylene	G	G
Acids		
Hydrochloric Acid 37%	Ν	Ν
Hydrochloric Acid 10 %	G	G
Nitric Acid 67%	Ν	Ν
Nitric Acid 7%	G	G
Sulphuric Acid 10%	G	G
Bases		
Ammonium Hydroxide 25%	Ν	G
Sodium Hydroxide 32%	Ν	G
Potassium Hydroxide 32%	Ν	Ν

 $G:Good,\,N:Not\,recommended,\,F:Fair$



Products Shown are Illustrative only

Laboratory Glassware - DURAN

Certif	icate
Standard	ISO 9001:2015
Certificate Registr. No.	01 100 060671
Certificate Holder:	DWK Life Sciences GmbH Otto-Schott-Str. 21 97877 Wertheim Germany including the branch offices according to annex
Scope:	Sales and production of products from borosilicate glass 3.3 and other glass types for the segments laboratory, consumer and industry including sales of catalog items
Validity:	The certificate is valid from 2021-06-12 until 2024-06-11. First certification 2006
	2021-06-17 TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln

www.tuv.com



Deutsche Akkreditierungsstelle D-ZM-15031-01-00





Beakers, Low F	orm, with Graduation a	DIN 12331, ISO 38	19, USP Standard		
Cat	Capacity	0. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
21106 1406	25	34	50	10	233.00
21106 1706	50	42	60	10	207.00
21106 2402	100	50	70	10	149.00
21106 2908	150	60	80	10	179.00
21106 3604	250	70	95	10	131.00
21106 4103	400	80	110	10	224.00
21106 4806	500/600	90	125	10	207.00
21106 5408	1000	105	145	10	422.00
21106 6301	2000	132	185	10	755.00
21106 6807	3000	152	210	4	2171.00
21106 7306	5000	170	270	1	3190.00
21106 8602	10000	217	350	1	10276.00
*10000 ml Capac	city is a non - DIN non - I	SO size and will be su	pplied without graduati	on	

Beakers, Tall Fo	orm, with Graduation ar	DIN 12331, ISO 387	19, USP Standard		
Cat	Capacity	0. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
21116 1704	50	38	70	10	264.00
21116 2409	100	48	80	10	265.00
21116 2906	150	54	95	10	267.00
21116 3602	250	60	120	10	242.00
21116 4101	400	70	130	10	294.00
21116 4804	500/600	80	150	10	391.00
21116 5406	1000	95	180	10	862.00
21116 6308	2000	120	240	10	1313.00
21116 6805	3000	135	280	2	1917.00

Beakers, Tall Form, with Graduation without Spout, DURAN					USP Standard
Cat	Capacity	0. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
21117 1705	50	38	70	10	261.00
21117 2401	100	48	80	10	267.00
21117 2907	150	54	95	10	267.00
21117 3603	250	60	120	10	242.00
21117 4102	400	70	130	10	294.00
21117 4805	500/600	80	150	10	390.00
21117 5407	1000	95	180	10	861.00

Beakers, Philips with Spout, DURAN								
Cat	Capacity	Base Dia	Mouth Dia	Height	Qty. Per Pack	Maximum Price		
No.	ml	mm	mm	mm	Pcs	Rs/Pc		
21141 2904	150	59	49	87	10	938.00		
21141 3609 21141 4408	250 500	68 86	52 59	105 142	10 10	805.00 1010.00		











Bottles, Aspirator, Graduated, with GL 45 Screwthread and Autoclavable Cap Complete with NS Stopcock and Joint, Made from DURAN Laboratory Bottles

Cat	Capacity	Bottle O. D.	Total Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
24703 54	1000	101	230	1	3327.00
24703 63	2000	136	267	1	3853.00
24703 73	5000	183	340	1	13723.00
24703 86	10000	230	415	1	19586.00
24703 91	20000	295	510	1	31566.00



इ**भ**रम् 1000 ad

Cat	Capacity	Joint	Qty. Per	Maximum Price
No.	ml	Size	Pack Pcs	Rs/Pc
211611 17	50	14/15	10	673.00
211612 24	100	19/26	10	683.00
211612 36	250	19/26	10	722.00
211613 44	500	24/29	10	834.00
211614 54	1000	29/32	10	1184.00
211615 63	2000	34/35	10	2019.00

Cat	Capacity	Joint Size	Oty. Per Pack	Maximum Price
No.	ml	0120	Pcs	Rs/Pc
211661 17	50	14/15	10	1140.00
211662 24	100	19/26	10	1282.00
211662 36	250	19/26	10	1354.00
211663 44	500	24/29	10	1639.00
211664 54	1000	29/32	10	2234.00
211665 63	2000	34/35	10	3704.00

Bottles, Solutior	n, CLEAR, Tooled Neck	, DURAN		DIN	N 12035, ISO 4796
Cat	Capacity	0. D.	Height	Qty. Per Pack	Maximun Price
No.	ml	mm	mm	Pcs	Rs/Pc
21161 1707	50	44	80	10	449.00
21161 2403	100	54	95	10	534.00
21161 3605	250	73	131	10	547.00
21161 4404	500	89	162	10	568.00
21161 5409	1000	111	200	10	951.00
21161 6302	2000	138	246	10	1639.00
21161 7307	5000	186	318	1	12712.00
21161 8603	10000	234	398	1	17409.0
21161 9102	20000	300	492	1	33569.0



Bottles, Solution, Tooled Neck, AMBER (Amber processing done in India), Made from DURAN

Cat	Capacity	O. D.	Height	Qty. Per	Maximum
				Pack	Price
No.	ml	mm	mm	Pcs	Rs/Pc
21166 17	50	44	80	10	818.00
21166 24	100	54	95	10	962.00
21166 36	250	73	131	10	1036.00
21166 44	500	89	162	10	1234.00
21166 54	1000	111	200	10	1736.00
21166 63	2000	138	246	10	2912.00



DURAN laboratory bottles are chemically resistant and stable. When fitted with a plastic pouring ring dripping can be totally eliminated. As there is only one size screw thread for all bottles from 100 ml onwards, the screw caps and pouring rings are fully interchangeable. The bottles, pouring rings and caps are autoclavable and sterilizable.

PROPERTIES:

Light protection Amber bottles upto 500 nm

· Plastic coated bottles upto 380 nm useable as safe storage for chemicals Safe closure ensures storage of products as

Dairy products

- Serums are kept sterile
- High resistance to thermal shock

HANDLING

Freezing substances

Recommendation : When freezing, always place the bottles at an angle (approx. 45°) and do not fill to more than 3/4 capacity (to increase surface area). Temperature limit -40°C as the plastic caps and pouring rings do not withstand lower temperatures.

Thawing frozen substances

The frozen material can be thawed by immersing the bottle in a liquid bath taking care that the temperature difference does not exceed 100°C. This will ensure that the frozen material is heated uniformly from all sides without damaging the bottle. It can, however, also be thawed slowly so that the surface melts first, allowing the material to expand.

Sterilization

Bottles can be steam sterilized after washing. Following are the recommendation and guidelines :

Steam sterilization refers to "the destruction or irreversible inactivation of all microorganisms capable of reproduction" (DIN 58900, pt1, 1986) by means of

"saturated steam at a minimum of 120°C and 2 bar" (DIN 58946, pt1, 1987). The minimum effective application time (destruction time + safety factor) is indicated in DIN 58946, pt2 as a duration of 20 minutes at a sterilization temperature of 121°C.

The following should be noted with respect to preparation for sterilization

- · Soiled bottles must be cleaned first, otherwise microorganisms cannot be effectively destroyed and chemicals adhering to the surface can damage it as a result of high temperature involved.
- To avoid a build up of pressure the screw cap should be left loose on the bottle neck (one turn maximum). It should not be closed tight as the pressure then cannot be balanced and the consequent difference in pressure can result in the bottle bursting.
- Ensure that saturated stem is used and that it has unhindered access to all contaminated places. This is the only way to achieve effective team sterilization

LABORATORY BOTTLES WITH PLASTIC COATING, DURAN

The resistant and transparent copolymer based plastic coating bonds firmly with the glass surface and performs the following functions :

- · Protects the glass surface against mechanical damage (Scratch protection) · Holds the fragments together in the event of the glass breaking (Splinter
- protection)
- · Minimises liquid loss in the event of the glass breaking (Protection against contents escaping and spraying)
- Absorbs UV rays upto a light wavelength of 380 nm (Light protection)

Do not expose plastic coated bottles to open flames or direct heat, e.g. on a laboratory hot plate. The maximum operating temperature is 135°C. Bottle should not be exposed to this temperature for more than 30 minutes.

Plastic coated bottles are suitable for freezing (-30°C) and it can also be used in microwaves. However, the plastic coating does not increase the permissible pressure at which they can be used.

Bottles, Laboratory, with DIN thread, Graduated, CLEAR, with PP Screw Cap and PP Pouring Ring (Blue), Autoclavable upto 140°C, DURAN						ISP Standard
Cat	Capacity	DIN Thread	O. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
21801 0851	10	25	36	50	10	649.00
21801 1453	25	25	36	74	10	401.00
21801 1753	50	32	46	91	10	460.00
21801 2458	100	45	56	105	10	471.00
21801 2955	150	45	62	115	10	557.00
21801 3651	250	45	70	143	10	487.00
21801 4459	500	45	86	181	10	534.00
21801 5155	750	45	95	208	10	710.00
21801 5455	1000	45	101	230	10	843.00
21801 6357	2000	45	136	265	10	1462.00
21801 6957	3500	45	160	300	1	7470.00
21801 7353	5000	45	182	335	1	8234.00
21801 8658	10000	45	227	415	1	16264.00
21801 8855	15000	45	268	450	1	28857.00
21801 9157	20000	45	288	510	1	32025.00
21801 9251	25000	45			1	67353.00
*10 & 25 ml Bo	ttles will be supplie	d without pouring ring	because of the specia	lly formed glass tip.		





 $\overline{\mathcal{O}}$

∢

121

Code

,-96/1

SO





Bottles, Laboratory, with DIN thread, Graduated, AMBER, (Amber processing done in India), with PP Screw Cap and PP Pouring Ring (Blue), Autoclavable upto 140°C, Made from DURAN (Retrace Code Based Batch Certificate ISO 4796-1, USP Standard shall be provided as per respective sizes of Clear Bottles having Cat Nos 21801.. Series) Cat DIN 0. D. Qty. Per Maximum Capacity Height Thread Pack Price GL Rs/Pc ml Pcs No. mm mm 21809 085 10 25 10 797.00 36 50 21809 145 642.00 25 25 36 74 10 21809 175 32 91 733.00 50 46 10 21809 245 100 45 56 105 10 810.00 21809 295 150 45 10 884.00 62 115 21809 365 250 45 70 143 10 853.00 21809 445 500 45 1019.00 86 181 10 21809 515 750 45 95 208 10 1275.00 21809 545 1000 45 101 230 10 1329.00 21809 635 2496.00 2000 45 136 265 10 21809 695 3500 45 13322.00 160 300 1 *10 & 25 ml Bottles will be supplied without pouring ring because of the specially formed glass tip.



Bottles, Labor Without PP Sc	ISO 4796-1, U	ISP Standard				
Cat	Capacity	DIN Thread	O. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
21801 0802	10	25	36	50	10	570.00
21801 1404	25	25	36	70	10	322.00
21801 1704	50	32	46	87	10	361.00
21801 2409	100	45	56	100	10	372.00
21801 2906	150	45	62	110	10	458.00
21801 3602	250	45	70	138	10	388.00
21801 4401	500	45	86	176	10	435.00
21801 5106	750	45	95	203	10	611.00
21801 5406	1000	45	101	225	10	744.00
21801 6308	2000	45	136	260	10	1363.00
21801 6908	3500	45	160	295	1	7371.00
21801 7304	5000	45	182	330	1	8135.00
21801 8609	10000	45	227	410	1	16165.00
21801 8806	15000	45	268	445	1	28758.00
21801 9108	20000	45	288	505	1	31926.00



DURAN® GL 45 BOTTLE CARRYING SYSTEM

The new modular Bottle Carrying System fits standard laboratory bottles that have a GL 45 neck finish and is compatible with four bottle sizes 2, 5, 10 and 20 litres. It is ergonomically designed, and offers health & safety benefits to the user and allows easy and safe transport of bottles around the laboratory or production facility. It makes pouring liquids from the larger bottles more comfortable and safer. All materials are fully autoclavable.

Carrying Handle

- Carrying handle is suitable for bare or gloved hands
- Handle strap is flexible enough to allow pouring

Tightening Strap

- With indicator arrow
- End modified to prevent unthreading

Pouring Handle —

- Ergonomically shaped
- Anti-slip grip



GL 45 Bottle Collar

- The collar is securely attached by pushing down over the GL 45 thread with 4 teeth that lock under transfer ring.
- The collar is only removable by cutting so attachment is 100% secure in use.
- A cut line indicator for removal of collar when required.

Horizontal Straps

- / Durable stitched construction
 - Made from "anti-slip" material

4 sizes available 2 L / 5 L / 10 L / 20 L



Fast and secure tightening of the polypropylene straps with two side strap adjusters for the larger 5, 10 and 20 litre bottles



Safe and controlled pouring using handle

- Safer pouring of liquids using a second lower "Pouring Handle" located on the side strap
- Available on the 5 litre carriers only



Easy and safe carrying using handle

• Handles attaches at the neck and fully supports the base



Lot Specific Retrace Code for traceability and certification

Bottle Carrying System suitable for GL 45, DURAN

Cat No.	Suitable for Capacity Litres	Qty Per Pack Pcs	Maximum. price Rs./Pc.
29280 6304	2	1	5630.00
29280 7309	5	1	26203.00
29280 8605	10	1	24243.00
29280 9104	20	1	32876.00

DURAN Group ... now ... DWK Life Sciences

Company profile

In June 2017 the companies DURAN Group, Wheaton Industries and Kimble Chase merged to form a new global company – DWK Life Sciences.

DWK Life Sciences combines the expertise of the acclaimed product brandsDURAN[®], WHEATON[®] and KIMBLE[®]. As one of the world's leading manufacturers of premium lab glass, DWK Life Sciences offers its customers a complete range of high-quality laboratory glassware – from the classic disposables to reusable precision glassware. Additionally, DWK Life Sciences develops and produces a wide range of plastic labware and specialty products for life science applications as well as packaging and storage solutions for the pharmaceutical industry.

The DWK Life Sciences product portfolio comprises over 30,000 products manufactured at 11 sites in Europe, North America and Asia. Globally, more than 1,700 employees work on the development and production of innovative products and services to meet the high expectations of customers in laboratories around the world – inspired by the company slogan "Excellence in your hands".

Find out more: www.DWK-LifeSciences.com

Introduction

Former company logos



New company name

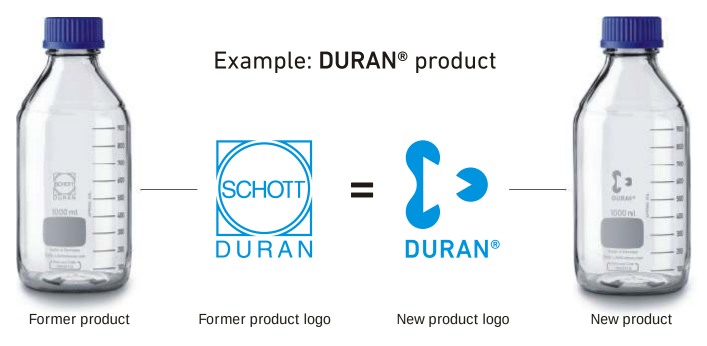
DWK Life Sciences

New company logo



Product Logo

In course of the merger, the current product logos on products and packaging will be replaced by newly designed product logos – the product quality remains unchanged.





ISO 4796-1, USP Standard

Bottles, Laboratory, with DIN thread, Graduated, AMBER (Amber processing done in Germany), without PP Screw Cap and PP Pouring Ring,

Autoclavable	upto 140°C, DURA	N				
Cat	Capacity	DIN Thread	0. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
21806 0807	10	25	36	50	10	1192.00
21806 1409	25	25	36	74	10	901.00
21806 1709	50	32	46	91	10	1039.00
21806 2405	100	45	56	105	10	1071.00
21806 2902	150	45	62	115	10	1370.00
21806 3607	250	45	70	143	10	1271.00
21806 4406	500	45	86	181	10	1561.00
21806 5102	750	45	95	208	10	2307.00
21806 5402	1000	45	101	230	10	2123.00
21806 6304	2000	45	136	265	10	3463.00
21806 6904	3500	45	160	300	1	15874.00
21806 7309	5000	45	182	335	1	21501.00
21806 8605	10000	45	227	415	1	40216.00
21806 8802	15000	45	268	450	1	48240.00
21806 9104	20000	45	288	510	1	96352.00



(Amber pro Autoclavabl	e upto 140°C, Made	a), without PP Scre from DURAN (Retra	IBER w Cap and PP Pourir ice Code Based Batc ottles having Cat No	h Certificate	ISO 4796-1, US	SP Standard
Cat	Capacity	DIN Thread	0. D.	Height	Qty. Per Pack	Maximum Price
		01				D (D

No.	ml	Thread GL	mm	mm	Pack Pcs	Price Rs/Pc
21809 08	10	25	36	50	10	765.00
21809 14	25	25	36	74	10	547.00
21809 17	50	32	46	91	10	622.00
21809 24	100	45	56	105	10	659.00
21809 29	150	45	62	115	10	799.00
21809 36	250	45	70	143	10	710.00
21809 44	500	45	86	181	10	824.00
21809 51	750	45	95	208	10	1096.00
21809 54	1000	45	101	230	10	1218.00
21809 63	2000	45	136	265	10	2111.00
21809 69	3500	45	160	300	1	12716.00

	ooratory, Wide Mouth ew Cap and PP Pouri		Graduated, CLEAR, utoclavable upto 140°(C, DURAN	ISO 4796-1, U	ISP Standard
Cat	Canacity	DIN	0.0	Height	Oty Por	Maximum

Cat	Capacity	DIN Thread	O. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
21860 3656	250	80	95	105	10	1039.00
11126 27	500	80	101	152	10	1104.00
11127 13	1000	80	101	222	10	1318.00
11127 15	2000	80	136	252	10	2815.00
21860 6953	3500	80	160	275	1	9748.00
11139 49	5000	80	182	314	1	12738.00
11139 50	10000	80	227	389	1	23164.00
11139 51	20000	80	288	484	1	49966.00
12002 65	30000	80	340	548	1	97566.00
12001 54	50000	80	400	590	1	176418.00





1		
	<u>e</u>	

with PP Screw	v Cap and PP Pour	ing Ring (Blue), Au	Amber processing dor toclavable upto 140°C vided as per respectiv	C, Made from DURA	N	SP Standard
Cat	Capacity	DIN Thread	O. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
11627 365	250	80	95	105	10	1802.00
11627 275	500	80	101	148	10	1926.00
11627 135	1000	80	101	218	10	2064.00
11627 155	2000	80	136	248	10	4276.00
11627 695	3500	80	160	275	1	15841.00



		ead, Graduated, CL Cap, Autoclavable u			ISO 4796-1, U	SP Standard
Cat	Capacity	DIN Thread	0. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
21802 365	250	45	70	143	10	571.00
21802 445	500	45	86	181	10	619.00
21802 545	1000	45	101	230	10	934.00
21802 635	2000	45	136	267	10	1564.00
21802 735	5000	45	183	340	1	8464.00



Bottles, Labor with PP Screw		ISO 4796-1, USP Standard				
Cat	Capacity	DIN	0. D.	Height	Qty. Per	Maximum
No.	ml	Thread GL	mm	mm	Pack Pcs	Price Rs/Pc
10926 76	25	25	36	70	10	1514.00
10926 77	50	32	46	87	10	1595.00
21805 2453	100	45	56	105	10	1790.00
21805 2959	150	45	62	115	10	1846.00
21805 3655	250	45	70	143	10	2066.00
21805 4454	500	45	86	181	10	2108.00
21805 5159	750	45	95	208	10	2837.00
21805 5459	1000	45	101	230	10	2976.00
21805 6352	2000	45	136	267	10	4773.00
21805 6952	3500	45	160	300	1	15846.00
21805 7357	5000	45	182	330	1	20456.00

*25 ml & 50 ml Capacity Protect Bottles shall be supplied without Cap & Pouring Ring



			raduated, Plastic Co oclavable upto 140°(ated, C, <mark>DURAN PROTECT</mark>	ι	JSP Standard
Cat	Capacity	DIN Thread	0. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
21865 3652	250	80	95	105	10	3135.00
11601 52	500	80	101	148	10	2996.00
11601 63	1000	80	101	218	10	3719.00
11601 64	2000	80	136	248	10	6006.00
21865 6958	3500	80	160	271	1	18347.00
11601 65	5000	80	182	311	1	24741.00

ISO 1595, USP Standard

ISO 1595, USP Standard

Bottles, Laboratory, with DIN thread, Graduated, Pressure Resistant, CLEAR, without Screw Cap and Pouring Ring, Autoclavable upto 140°C, DURAN PRESSURE PLUS Pressure Plus Bottles are the ideal choice where applications involve safe working under pressure or vacuum, sampling under pressure, storage of gas generating media etc. Vacuum and / or pressure resistant from -1 to 1.5 bar due to modified geometry (based on ISO 4796-1). Pressure resistance conforms to EN 1595 (safety tested by TUV). When under full pressure thermal shock resistance is 30K and maximum usage temperature is +140°C. Graduations are printed in blue for visual differentiation with standard laboratory bottles. Retrace code provided on individual bottles for online generation of batch certificates.

			-			
Cat	Capacity	DIN Thread	O. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
21810 2406	100	45	56	100	10	824.00
10922 34	250	45	70	138	10	971.00
10922 35	500	45	86	176	10	1273.00
21810 5403	1000	45	101	225	10	1374.00

Bottles, Laboratory, with DIN thread, Graduated, Pressure Resistant, AMBER, (Amber processing done in Germany), without Screw Cap and Pouring Ring, Autoclavable upto 140°C, DURAN PRESSURE PLUS

Cat	Capacity	DIN Thread	O. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
21816 2403	100	45	56	100	10	2623.00
10943 67	250	45	70	138	10	3642.00
10943 68	500	45	86	176	10	4502.00
21816 5409	1000	45	101	225	10	5431.00

Premium Bottles, Laboratory, with DIN thread, Graduated, with Screw Cap and ISO 4796-1, USP Standard Pouring Ring (PFA), Thermal Shock Resistant, Autoclavable upto +200°C, DURAN

Premium Bottles contribute to safety in the laboratory while simplifying handling. Important features are With enhanced temperature-rsistant screw cap manufactured from PFA including a matching pouring ring — can be used from -196°C to +200°C. Raw material conforms to USP Class VI — also PTFE coated silicone seal.

Dye-free cap and pouring ring to prevent marking or contamination of ovens, drying chambers and sterilization cabinets.

Entire system comprising bottle, cap and pouring ring conforms to USP/FDA.

Ideal for sterilization processes such as hot-air or dry sterilization and depyrogenation particularly in the pharmaceutical industry. Retrace code. • Batch Certificates.

Cat	Capacity	DIN Thread	O. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
11270 75	100	45	56	100	10	2532.00
11270 76	250	45	70	138	10	2639.00
11270 77	500	45	86	176	10	2855.00
11270 78	1000	45	101	225	10	3394.00

			ated, CLEAR, with Pl °C, Suitable for Milk		, DURAN	USP Standard
Cat	Capacity	DIN Thread	Width	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
21820 2453	100	32	50	109	10	718.00
21820 3655	250	45	64	143	10	766.00
21820 4454	500	45	78	181	10	855.00
21820 5459	1000	45	94	222	10	1288.00











1000

with PP Scre	ew Cap and PP Pouri	ng Ring (Blue), Au	uated, <mark>AMBER (Amber</mark> utoclavable upto 140°C, ovided as per respective	Made from DURAN	N	SP Standard
Cat	Canacity	DIN	Width	Height	Oty Por	Maximum

Cat	Capacity	DIN Thread	Width	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
21826 245	100	32	50	109	10	1119.00
21826 365	250	45	64	143	10	1208.00
21826 445	500	45	78	181	10	1371.00
21826 545	1000	45	94	222	10	1848.00



Bottles, Laboratory, Square, with DIN thread, Graduated, CLEAR, with Tamper Evident PP Screw Cap, Autoclavable upto 140°C, DURAN						JSP Standard
Cat	Capacity	DIN Thread	Width	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
21821 365	250	45	64	143	10	942.00
21821 445	500	45	78	181	10	1030.00
21821 545	1000	45	94	222	10	1464.00



Bottles, Laboratory, Square, with DIN thread, Graduated, without Cap, Autoclavable upto 140°C, DURAN						JSP Standard
Cat	Capacity	DIN Thread	Width	Height	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	mm	Pcs	Rs/Pc
21820 2404	100	32	50	109	10	618.00
10088 34	250	45	64	143	10	666.00
10088 42	500	45	78	181	10	754.00
10088 43	1000	45	94	222	10	1188.00



Cat	DIN Thread	0. D.	Height	Colour	Qty. Per Pack	Maximum Price
No.	GL	mm	mm		Pcs	Rs/Pc
29239 1307	25	33	19	Blue	10	158.00
29239 1907	32	40	24	Blue	10	158.00
29239 2809	45	54	25	Blue	10	158.00
29338 2802	45	54	25	Yellow	10	210.00
29338 2868	45	54	25	Green	10	210.00
29338 2884	45	54	25	Grey	10	210.00
11127 16	80*	87	40	Blue	10	369.00

Quick release closure for DURAN GLS 80 laboratory bottle with PTFE coated seal, from PSU compound The material used is a special compound based on a polyarylsulphone. Consequently the chemical, thermal and mechanical properties of the material are noticeably improved and matched to laboratory requirements. Thanks to the thread, the DURAN GLS 80 bottle can be opened and closed with only a three-quarter turn. The seal, which is coated on both sides with PTFE, ensures the bottle can be tightly closed.

A matching PTFE po	121°C	180°C			
Cat	Thread	Dia	Height	Qty. Per Pack	Maximum Price
No.	GLS	mm	mm	Pcs	Rs/Pc
Caps					4330.00
11658 88 Pouring Ring	80	86	40	5	2437.00
11673 07	80		6.85	5	

Cat	DIN Thread	Height	Colour	Qty. Per Pack	Maximum Price
No.	GLS	mm		Pcs	Rs/Pc
29242 1907	32	4	Blue	10	40.00
29242 2809	45	4	Blue	10	40.00
10899 11	45	4	Green	10	67.00
10899 14	45	4	Grey	10	67.00
10899 17	45	4	Yellow	10	67.00
11601 66	80	4	Blue	10	305.00

PBT Screw Cap (Red), with PTFE coated Silicone Liner, without ETFE Pouring Ring for Laboratory Bottles,	
Autoclavable upto 180°C, Hot-air, DURAN	

Cat	DIN Thread	O. D.	Height	Qty. Per Pack	Maximum Price
No.	GLS	mm	mm	Pcs	Rs/Pc
29240 1305	25	33	23	10	450.00
29240 1905	32	40	26	10	560.00
29240 2807	45	54	28	10	787.00

ETFE Pouring Ring (Red) for Laboratory Bottles, Autoclavable upto 180°C, Hot-air					
Cat	DIN Height Thread		Qty. Per Pack	Maximum Price	
No.	GL	mm	Pcs	Rs/Pc	
29244 1909	32	4	10	189.00	
29244 2802	45	4	10	189.00	

PP Tamper Evident Screw Cap (Blue), for Laboratory Bottles, with DIN Thread, Autoclavable upto 140°C, Steam, DURAN These caps are used for safely storing the contents of the bottles. The caps are screwed tightly on to the bottles and after a soft "click" the plastic ring is fixed on the bottle neck. When the caps are opened for the first time, a perforation of the plastic ring is broken thus showing the bottle has been opened. After the perforation of the plastic ring is broken, the cap may of course still be used as an "ordinary" screw cap.

-					
Cat	DIN	O. D.	Height	Qty. Per	Maximum
	Thread			Pack	Price
No.	GLS	mm	mm	Pcs	Rs/Pc
10175 26	45	54	26	10	299.00















PP Membrane Cap - with PTFE permeable foil, DURAN

These caps can be used for all bottles with GL 45 thread and has a hole bored in the centre and a welded-in 0.2 µm PTFE foil. They are temperature resistant upto 140 °C and an extremely quick 2-way pressure compensation from 0.1 bar. These are especially suitable for filling, packing, transporting and storing gas - generating media, storing critical substances and in various biotechnological applications. To autoclave media in laboratory bottles, the membrane cap, unlike ordinary caps, is screwed tightly on to the bottles and there is no need for screwing and unscrewing the cap before or after the autoclaving process.

Cat No.	DIN Thread GLS	Qty. Per Pack Pcs	Maximum Price Rs/Pc
29118 1307	25	5	957.00
29118 1907	32	5	1003.00
29118 2809	45	5	906.00
29118 9105	80	2	1264.00



PBT Screw Cap, 1	for pH Sensor, DURAN				
Cat	DIN Thread	O. D.	Height	Qty. Per Pack	Maximum Price
No.	GLS	mm	mm	Pcs	Rs/Pc
11713 95	45	54	28	1	2366.00



PBT Screw Cap, with Aperture (Red) for Laboratory Bottles, Autoclavable upto 200°C, Hot-air, DURAN						
Cat	DIN	Aperture	Qty. Per	Maximum		
	Thread	Bore	Pack	Price		
No.	GL	mm	Pcs	Rs/Pc		
29227 0808	32	20	10	390.00		
29227 1007	45	34	10	989.00		



DURAN PTFE COATED GL 45 SILICONE SEPTUM FOR PIERCING

High purity PTFE coated silicone septum for use with DURAN GL 45 open topped screw cap and all sizes of DURAN GL 45 laboratory bottles. Can be used for the addition, inoculation or sampling using a syringe and needle. Ideal for chemistry, life science and biopharma laboratories. Applications: • The silicone is faced with highly resistant PTFE to protect the

- Liquid transfer from HPLC solvent bottles
- Aseptic reagent delivery or culture sampling using a syringe and needle
- · Reservoir cap for supplying laboratory instruments

Features:

- Soft silicone rubber for easy needle penetration and resealability
- Manufactured from high purity, Platinum catalysed silicone rubber and high quality PTFE film, reducing the risk of solvent contamination
- The silicone is faced with highly resistant PTFE to protect the silicone from chemical attack by the solvents
- The septum is suitable for use with all GL 45 sizes of the DURAN GL 45 bottles from 100 to 20,000 ml
- A liquid tight seal is provided when used in combination with the red PBT GL 45 open topped screw cap
- Wide temperature usage range from 50 °C up to + 180 °C
- Autoclavable at 121 °C for 15 minutes
- Dry heat sterilizable at up to 180 °C

Cat No.	Description	Qty. Per Pack Pcs	Maximum Price Rs/Pc
29248 3005	DURAN PTFE coated GL 45 Silicone Septum for piercing (Platinum catalysed VMQ)	10	1134.00



- · Material is virtually free of organics that might leach into the incubation medium.
- Elastic material for effective sealing and reliable self-sealing after needle piercing.
- A Upper surface features seven numbered hemispherical impressions for needle-piercing. Autoclavable at 121°C for 15 minutes
- Wide usable temperature range: -50 to +121 °C.
- Suitable for autoclaving / steam sterilising at 121°C for 20 minutes.
- Use with the DURAN GL 45 open topped / aperture screw cap for extra security (Standard DURAN original GL 45 lab bottles are not pressure resistant. If build up in pressure is anticipated, it is recommended to use the stopper without the GL 45 red open top cap. The use of pressure resistant bottles such as DURAN pressure plus should be

Conforms to EP penetration tests.	3.2.9 Type I closure for chemical and	considered)
Cat	Description	

Cat	Description	Qty. Per	Maximum
No.		Pack Pcs	Price Rs/Pc
29206 2803	DURAN Rubber Stopper for GL 45 Laboratory bottles, straight plug, Grey Bromobutyl	10	485.00

Premium Cap for Laboratory Bottles, DURAN

Made of PFA with PTFE coated silicone seal and pouring ring of PFA Compound formulated without colour dye to avoid risk of leaching. Very high chemical resistance. High leak tightness through use of PTFE coated silicone seal.

Typical application : due to its properties, ideal for applications in the pharmaceutical industry, handling of aggresive media, demanding sterilization processes such as hot air or dry sterilization and depyrogenation.

Easy Sterilization : The 'Premium Cap' is characterised by its temperature resistance ranging from -196°C to +200°C. Due to high temperature range, this cap is suitable for many sterilization methods such as autoclaving or dry sterilization.

FDA Conformity: The 'Premium Cap' meets all requirements of both US Pharmacopoeia (USP Class VI) and European Phamacopoeia (EP) and therefore also complies with FDA standards.

Cat No.	Description	DIN Thread GLS	Colour	d mm	h mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
11296 00 10886 79 10886 78	Cap Cap Pouring Ring	25 45 45	Colourless Colourless Colourless	32 51	22 26 4	5 5 5	927.00 1731.00 479.00

DURAN GL 45 BROMOBUTYL RUBBER STOPPER

SILICONE SEAL PTFE coated VMQ, DURAN

DURAN bromobutyl rubber closure provide a gas tight seal for all GL 45 laboratory bottles. Bromobutyl rubber is essentially impermeable to most gases, and provides a controlled environment inside the glass bottle for oxygen sensitive materials. Useful for maintaining anaerobic culture conditions. Butyl rubber allows for multiple punctures providing easy access to the contents with a syringe.

GL 25

32

45

Applications:

Cat

No.

29248 1304

29248 1904

29248 2806

- · Culture of anaerobic microorganisms (pressure resistant bottles recommended)
- · Storage of anaerobic culture media (amber glass bottles recommended)
- · Aerobic methane oxidation (MOx) research
- · Storage of oxygen sensitive materials
- · Applications requiring gas purging or sample transfer via a syringe

Features:

- Stopper shape, and material properties optimised to fit DURAN GL 45 bottles with sizes from 100 to 20,000 ml.
- · Low permeability to air, gases and moisture.
- · Manufactured from a high purity bromobutyl rubber elastomer.
- (K



10

10







Maximum

Price

Rs/Pc

184.00

257.00

441.00



YOUTILITY TOUCH THE FUTURE





THE DURAN® LABORATORY BOTTLE SYSTEM MORE THAN JUST A BETTER BOTTLE IT'S A COMPLETE SYSTEM



Duran Group pioneered the screw threaded GL 45 DURAN® borosilicate glass laboratory bottle way back in 1972. Since its introduction over four decades ago, the DURAN*GL 45 laboratory bottle has become the bottle of choice for laboratories around the world.

In response to the demands on laboratory efficiency Duran Group initiated a project to develop a laboratory bottle system that was more suited to today's customer requirements. The result is DURAN YOUTILITY Bottle System, a new generation of glass laboratory bottles for use in a wide and diverse range of scientific research applications. The innovation does not stop at the improved ergonomic bottle shape, but extends to dedicated accessories that incorporate many new innovative features to improve handling, sample identification and ease of use.

Each YOUTILITY bottle has many features that significantly

improve the handling and utilization of bottles. The specially shaped gripping zones on both sides of the bottles permit easier and safer handling. With the new glass thread opening or closing of the YOUTILITY bottle is significantly faster. The slimmer YOUTILITY bottle shape allows a more optimal use of limited space in autoclaves and laboratory refrigerators. The bottles can be conveniently stacked horizontally on their sides. Newly designed ceramic print layout on the bottle clearly indicates the nominal volume. The entire YOUTILITY bottle has an integrated Retrace Code to allow product traceability via a downlodable certificate of performance.

The new YOUTILITY bottle system helps to make laboratory work easier, safer and more economical. Smaller YOUTILITY pack sizes are ideal for users with a lower usage requirement for bottles. All sizes of YOUTILITY bottles are available in packs of four complete bottles.

YOUTILITY bottles come with a SCREW CAP having optimized ergonomic shape with faster opening and closing thread

Other VERY USEFUL ACCESSORIES available for YOUTILITY bottles are

BOTTLE TAG – Great for colour tagging your own bottles in shared work areas

BOTTLE LABEL – Stays on when you need it to, peels off when you don't

DURAN YOUTILITY Screw Cap features a secure grip, fast opening and quick closing. It has comfortable grooves and ridges for a more efficient and easier tightening or removal, especially with smaller sized or gloved hands. The inverted cone form and reduced cap diameter offers significant advantages, making handling easier and safer. The shortened thread inside the cap permits faster opening and closing, but is fully compatible with standard DIN GL 45 bottles. The tried and tested cap plug sealing system ensures a liquid tight seal. Besides, it has a predefined labeling area.

The YOUTILITY screw cap features an integrated two or three character Retrace Code to provide product traceability via a downlodable certificate. The cap is manufactured from a food grade polypropylene that is fully autoclavable and totally reusable.

SHOW YOUR TRUE COLOURS

Colourful GL 45 Bottle Tags offer an elegant solution to the marking of laboratory bottles. The Bottle Tags can be easily and securely attached around the neck of the YOUTILITY Bottle, even with the Screw Cap in place. The Bottle Tags feature a graspable tab that makes them easy to remove with bare or gloved hands. The silicone Bottle Tags are chemically robust, heat resistant, fully autoclavable and totally reusable. Their potential uses in the laboratory are endless; in a shared lab, tag all your bottles with your favourite colour. Or colour tag all the bottles used for a particular application or in a certain experiment. No more mix-ups. The GL 45 Bottle Tags are available in eight playful

COLOURS :

Red, Orange, Yellow, Green, Blue, Purple, Black and White



YOUTILITY BOTTLE LABELS

YOUTILITY LABELS were developed to address the need for a reliable, short term method of sample and bottle tracking and identification. The labels will stay on when you need them to do so, and are easy to remove when no longer required. This allows the bottles to be quickly and easily cleaned, ready for re-use.

The YOUTILITY label, is large rectangular label that fits all four sizes of bottle. The labeling of bottles helps to prevent sample mix-ups.

YOUTILITY label formats are manufactured from a tear resistant, matt white, polyester material coated with a high performance adhesive. The print receptive top surface will accept a variety of inks, including copier, printer, ball point and technical markers. The labels are chemically resistant to typical laboratory chemicals such as disinfectants and many solvents. They have a wide -40 to + 150°C temperature performance range making them suitable for use in fridges, freezers, autoclaves, incubators and water baths without the risk of the labels drying out or falling off.

The YOUTILITY labels conveniently combine the flexibility of a blank written label with an autoclave/steam sterilization Class 1process indicator (ANSI/AAMI/ISO 11140-1:2005). The labels are non-hazardous, and free of toxic heavy metals.

After use, the YOUTILITY labels may be easily and completely removed by peeling. The labels are supplied in a re-sealable, splash resistant box containing a roll of 100 label sets.



Bottles, YOUTILITY, Clear Glass, with Screw Cap, Pouring Ring and Bottle Tag, Autoclavable upto 140°C, DURAN						
Cat	Capacity	DIN Thread	O. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	GLS	mm	mm	Pcs	Rs/Pc
21881 2854	125	45	55	124	4	525.00
21881 3653	250	45	66	158	4	544.00
21881 4452	500	45	78	193	4	597.00
21881 5457	1000	45	93	253	4	941.00

Utility Bottles, AMBER Colour Processing done either in Germany or in India - Prices Available On Request

Screw Cap & Pouring Ring, PP, Cyan, suitable for YOUTILITY Bottles, DURAN								
Cat	Description		DIN Thread	Qty. Per Pack	Maximum Price			
No.			GLS	Pcs	Rs/Pc			
29229 2802 29241 2806	Cap Pouring Ring	Food Grade	45 45	10 10	250.00 95.00			



Tags in Silicone for YOUTII	LITY Bottles, DURAN		
Cat	Colour	Qty. Per Pack	Maximum Price
No.		Pcs	Rs/Pc
29243 2904	Multi colour	16	231.00
29243 2818	Red	20	231.00
29243 2826	Orange	20	231.00
29243 2834	Yellow	20	231.00
29243 2842	Green	20	231.00
29243 2859	Blue	20	231.00
29243 2867	Purple	20	231.00
29243 2875	Black	20	231.00
29243 2883	White	20	231.00



Self Adhesive Label (Bottles only), for YOUTILITY	Bottles, DURAN	
Cat	Qty. Per Pack	Maximum Price
No.	Pcs	Rs/Pc
29401 0203	100	3858.00



DURAN BAFFLED, WIDE MOUTH BOTTLE GLS 80

During mixing in standard GLS 80 laboratory bottles, the liquid moves in a swirling motion that approximates a solid-body rotation. The entire fluid, and any suspended particles, moves like a carousel. This is a very inefficient flow pattern, and very little mixing actually occurs. By adding three vertical baffles into the inner surface of the GLS 80 bottles, the swirling motion is disrupted, and a much more effective mixing occurs. The baffles improve the top-to-bottom circulation and produce a greater radial mixing. The baffles also offer other advantages such as suppressing the formation of a central vortex, and reducing dead-zones where mixing does not occur.

The baffled GLS 80 bottles are fully autoclavable.



Applications

Features
 The baffled GLS 80 bottles are fully compatible with both the DURAN GLS 80 magnetic stirrers, and other

magnetic stir bars.

- Aerating
- · Dissolving
- Emulsifying
- Homogenizing
- Mixing
- Suspending
- The wide 65 mm inner diameter of the GLS 80 wide mouth provides easy access to the contents, or for cleaning.
 The baffles are moulded into the glass side wall of the bottles and form a continuous, smooth inner surface making clean up easy.
- Compatible with full range of wide mouth GLS 80 connection cap systems for liquid addition or removal when mixing with stir bars.
- The bottles feature an easy-to-read graduated volume scale.

Bottles Baffled Wide Mouth, GLS 80, supplied complete with Polypropylene Pouring Ring and GLS 80 Cap, DURAN								
Cat	Capacity	Height	Dia	Qty. Per Pack	Maximum Price			
No.	ml	mm	mm	Pcs	Rs/Pc			
21286 3658	250	105	95	1	2935.00			
21286 4457	500	152	101	1	3274.00			
21286 5453	1000	222	101	1	3891.00			

Additional Attachments (Optional)

Cat No	No. ml mm D118 9105 DURAN GLS 80 blue polypropylene vented cap* For use with magnetic stir bars. PTFE membrane vent allows gas exchange with the atmosphere, but protects From external contamination.		Qty. Per Pack Pcs	Maximum Price Rs/Pc
29118 9105			2	1264.00
21263 9107			1	83936.00
12003 79	DURAN Stirred reactor wide mouth cap for 500 or 1000 ml bottles, GLS 80 supplied with anchor shaped magnetic stirrer, 4 connection ports (2x GL 18 and 2x GL 14)*	For use with 500 or 1000 ml GLS 80 bottles. Allows the efficient mixing of the contents using magnetic stirrer. Liquid may be added or a removed via the optional tube connectors.	1	49105.00

* Note: DURAN baffled wide mouth bottles GLS 80 must be ordered separately.



DURAN TILT TURNING USABILITY INTO SECURITY

Biosafety cabinets and clean hoods are essential for working with cell cultures under sterile conditions. Unfortunately, they make the handling of media bottles difficult and time-consuming for researchers. The DURAN *TILT* bottle changes everything. The *TILT* bottle has two positions: upright for filter sterilization or storage, and tilted at 45° for pipetting. Take a look at cell culture media from a new angle and discover a bottle system that eases handling and turns usability into security.

- Borosilicate 3.3 glass for reusability and lower whole life costs
- Space saving shape for fridge storage and water baths
- Low bottle height for easy handling in safety cabinets
- GL 56 mouth and screw cap bigger opening for easy pipetting and safer handling
- 45° TILT position for pipetting without holding the bottle
- Tilted volume indicators for convenience
- Vacuum resistant bottle for safe filter sterilisation



29270 2842

DURAN Bottle top vacuum filtration unit



FILTERING

In the upright position, the DURAN TILT bottle system is ideal for

filter sterilising or clarifying cell culture media. Low bottle height is practical in the biosafety cabinet. DURAN GL 45 thread

adaptor allows any 45 mm filter units to be used with DURAN

0°





In the 45° tilted position, the DURAN[®] TILT bottle makes pipetting of media easier under the hood. The innovative design enables both good aseptic and ergonomic practice.



DURAN TILT Protective Light Shield

DURAN TILT - MEDIA BOTTLE

Cat	Description	Glass	Height (incl.	Qty. Per	Maximum
No.		Thread	cap) mm	Pack Pcs	Price Rs/Pc
21891 4459	DURAN TILT Bottle, clear glass Complete with white polypropylene screw cap 500 ml (supplied non-sterile)	GL 56	151	4	2063.00

DURAN TILT - ACCESSORIES AND REPLACEMENT PARTS

DURAN 500 ml Funnel Only Gamma sterilized

Cat No.	Description Material Colour				Qty. Per Pack Pcs	Maximum Price Rs/Pc
29243 5601	DURAN <i>TILT</i> Light Shield includes four GL 56 Bottle Tags (Orange, Yellow, Blue, Purple)	Silicone	e / White and m	nixed colours	4	1039.00
29243 5626	DURAN GL 56 Bottle Tag Orange	Silicone	e / Orange		20	283.00
29243 5634	DURAN GL 56 Bottle Tag Yellow		e / Yellow		20	283.00
29243 5659	DURAN GL 56 Bottle Tag Blue	Silicone	e / Blue		20	283.00
29243 5667	DURAN GL 56 Bottle Tag Purple	Silicone	e / Purple		20	283.00
29119 5601	DURAN GL 45 thread adaptor for bottle top PTFE / White vacuum filtration unit (GL 45 external, GL 56 internal)				1	5274.00
29401 5604	DURAN TILT GL 56 self-adhesive identification la for screw cap, 40 mm diameter	•	Polyester / White			2965.00
29229 5602	DURAN TILT GL 56 screw cap	Polypro	Polypropylene / White		10	385.00
DURAN BOTT	LE TOP VACUUM FILTRATION UNITS					
Cat No.	Description	Membrane Pore Size µmPES	Filter Dia mm	Thread mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
29270 2818 29270 2826	DURAN 500 ml Funnel Only Gamma sterilized DURAN 500 ml Funnel Only Gamma sterilized	0.10 0.20	90 90	45 45	12 12	2999.00 2446.00

0.45

90

45

12

1897.00



DURAN[®] PURE DEVELOPED FOR PHARMA

DURAN[®] PURE is a range of high-quality bottles and closures develop for the needs of the pharmaceutical industry. **DURAN**[®] PURE meets the requirements of the international pharmacopeias and is available with the certificates required by the regulatory authorities

FEATURES

- EP/USP Type I borosilicate glass
- Size range 25 ml 20 l
- Protective cover prevents contamination
- Single batch delivery CoA available
- 100% traceability
- 100% visual inspection
- Change control
- Drug Master File

APPLICATION AREAS

- Manufacturing of pharmaceutical products
- Storage of bulk drug intermediates
- Transportation of APIs



DURAN PURE bottle with DIN thread GL 45 and dust cover Cat. No. 81801 5403







DURAN® PURE Premium Screw Caps

DURAN[®] PURE Premium Screw Caps made from PFA (fluoropolymer) are chemically and thermally very resistant and compatible with autoclaving and other common sterilization methods. The products include silicone seals which are coated with highly inert PTFE.

FEATURES

- Caps made from PFA with PTFE coated silicone seal
- Produced and packaged in ISO Class 7 clean rooms
- Single batch delivery CoA available
- 100% traceability
- Change control
- Drug Master File



DURAN[.] PURE Premium Screw Cap GL 45 Cat. No. 89108 8679



DURAN[.] PURE Premium Lip Seal Cap GL 45 Cat. No. 89886 2802

Bottles, with DIN thread, Graduated, CLEAR, with Dust Cover without Cap, USP / FDA confirmity (DMF No. 28042) DURAN PURE ISO 3585								
Cat	Capacity	DIN Thread	O. D.	Height	Qty. Per Pack	Maximum Price		
No.	ml	GLS	mm	mm	Pcs	Rs/Pc		
81801 1401	25	25	36	74	940	On Request		
81801 2406	100	45	56	105	540	On Request		
81801 3608	250	45	70	143	280	On Request		
81801 4407	500	45	86	181	360	On Request		
81801 5403	1000	45	101	230	210	On Request		
81801 6305	2000	45	136	267	120	On Request		
81801 7301	5000	45	183	340	48	On Request		
81801 8606	10000	45	230	415	30	On Request		
81801 9105	20000	45	295	510	12	On Request		

Bottles, with DIN thread, Graduated, <mark>AMBER,</mark> with Dust Cover without Cap, USP / FDA confirmity (DMF No. 28042) DURAN PURE DIN ISO 3585								
Cat	Capacity	DIN Thread	O. D.	Height	Qty. Per Pack	Maximum Price		
No.	ml	GLS	mm	mm	Pcs	Rs/Pc		
81806 1406	25	25	36	74	940	On Request		
81806 2402	100	45	56	105	540	On Request		
81806 3604	250	45	70	143	280	On Request		
81806 4403	500	45	86	181	360	On Request		
81806 5408	1000	45	101	230	210	On Request		
81806 6301	2000	45	136	267	120	On Request		
81806 7306	5000	45	183	340	48	On Request		
81806 8602	10000	45	230	415	30	On Request		
81806 9101	20000	45	295	510	12	On Request		

DURAN PURE Bottles are also available in Wide Mouth GL 80 both in Plain and Amber. Please ask for details.



Premium Caps Made of PFA, Temperature Resistant from -196 °C to +200 °C, without colourants, USP/FDA conformity, (DMF No. 28044) DURAN PURE

Cat No.	Deccription	DMF No.	DIN Thread GL	Qty. Per Pack Pcs	Maximum Price Rs/Pc
89108 1306	Pure Premium Screw Cap	28044	25	5	On Request
89108 8679 89886 2802	Pure Premium Screw Cap Pure Premium Lip Seal Cap	28044 031063	45 45	5 5	On Request On Request

DURAN PURE bottles are also available in Wide Mouth GL 80 both in Plain & Amber. Please ask for details.

18



CONTAINER / CLOSURE SYSTEM FOR PHARMACEUTICAL INDUSTRY Made of Borosilicate 3.3 Expansion USP Type 1 Glass, these vials are widely used world over for compatibility & stability studies in pharmaceutical industries. Vials complete with PP Caps Blue, DURAN Cat DIN 0. D. Qty. Per Maximum Height Thread Pack Price GLS Pcs Rs/Pc No. mm mm 5

22

100

250.00



NMR Tubes

26990 04

NMR tubes are available according to requirement in three accuracy classes. The correct tube can be selected depending on magnetic field and spin. These tubes are noteworthy for their close tolerences and accuracy, especially to their straightness, wall thickness and distribution of wall thickness. Consequently quick and accurate test results are achievable.

Cat	Туре	Height	0. D.	I. D.	Chamber	Fre- quency	Qty. Per Pack	Maximum Price
No.		mm	mm	mm	mm	Mhz	Pcs	Rs/Pc
23170 0006	Economic 5.1	178	4.94 ± 0.040	4.20 ± 0.040	0.070	100	100	335.00
23170 0117	Economic	178	4.97 ± 0.050	4.20 ± 0.050	0.070	300	50	404.00
23170 0211	Professional	178	4.97 ± 0.025	4.20 ± 0.025	0.030	400	50	1698.00
23170 0314	Scientific	178	4.97 ± 0.0013	4.20 ± 0.025	0.013	500	5	3163.00

EFFICIENT HPLC RESERVOIR BOTTLE, DURAN[®] With conical base for efficient delivery of solvents

The DURAN[®] reservoir bottles have been specially designed for the storage and delivery of high-performance liquid chromatography (HPLC) mobile phases and solvents. Reservoirs have one central cavity for the inlet filter to allow the most efficient delivery of mobile phase to HPLC analyzers. A safer and more convenient alternative to flat bottomed glass media bottles, the conical bottom reservoirs allow a greater recovery of solvent, without having to tilt the reservoir and risk a solvent spill. The larger reservoirs allow longer, uninterrupted analyses. These are especially useful during a weekend or lengthy chromatographic analysis when there might be a risk of running out of solvents during unattended operation.

FEATURES & BENEFITS

- Manufactured from the material of choice for solvent bottles: borosilicate 3.3 glass. This material has an exceptional chemical durability offering a very low inorganic ion extractables profile, and the total absence of any organic extractables.
- DURAN^{*} is a borosilicate glass type 3.3 as specified by the international standard ISO 3585, and is classified as a "Type I, Class A low-expansion borosilicate glass" as defined by ASTM-E438-1992
- DURAN[®] glass is classified by the USP / EP / JP pharmacopoeias as a "Type I neutral glass".
- Retrace Code, and certificate for manufacturing lot traceability.
- Available in five useful sizes 1/2/3.5/5/10 Liter.
- On the three larger sizes, the central cavity can accommodate magnetic stir bars for improved mixing.
- Side vent / drain hole in the base for ultrasonic bath degassing, or water drainage after cleaning.
- GL 45 thread fits standard HPLC connection caps.
- Durable white enamel volume graduations.
- + Autoclavable at +121 $^\circ\text{C}$ or +134 $^\circ\text{C}.$

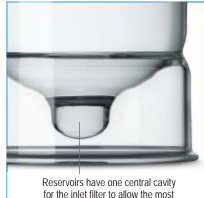
APPLICATIONS

- · Mobile phase reservoirs for HPLC
- · Reagent supply to liquid handling systems

HPLC reservoir bottle, clear, conical base, GL 45, DURAN

Cat	Suitable for	Dia	Height	Qty Per	Maximum.
No.	Capacity	OD	-	Pack	price
	ml	mm	mm	Pcs	Rs./Pc.
21841 5407	1000	110	295	1	23176.00
21841 6309	2000	145	309	1	29527.00
21841 6909	3500	165	353	1	39050.00
21841 7305	5000	190	386	1	48138.00
21841 8601	10000	235	481	1	148870.00
Accessories					
29231 2801	DURAN® 3-port GL 45	HPLC delive	ry cap ¼"-28 thread	1	14258.00
	For 3.2 mm OD tubing				
	ETFE plugs and TFE/				
29231 0003	DURAN [®] ETFE blank		thread	1	1074.00
	for 3-port HPLC GL 4	5 delivery cap			





for the inlet filter to allow the most efficient delivery of mobile phase to HPLC analyzers

DURAN CONNECTION SYSTEMS



Pressure Plus Bottle with 2 Port Connection



Pressure Plus Bottle with 3 Port Connection



Pressure Plus Bottle with 4 Port Connection



Screw Cap GL 80 PP Cap - 4 Port GL 18



Screw Cap GL 45 PP - 4 Port M8 and Components



Screw Cap GL 45 PP - 2 Port GL 14



Screw Cap GL 45 PP - 2/3 Port GL 14 and Components



CONNECTION SYSTEMS FOR DURAN LABORATORY BOTTLES

All systems facilitate the safe transfer of liquid media within an enclosed sterile system. Ideal for chemical and biotechnological laboratories.

The new connection system is based on screw caps with a GL 45 thread and two or three connection ports. Tube connections can be used to feed liquid media into or extract them from the bottle. A universal GL 14 tube adapter and various inserts permit the use of four different tube outer diameters. An additional membrane filter with 0.2 μ m pore size permits sterile pressure equalization at one of the ports.

The flexible modular system means that you can put together the various components individually depending on requirements and application. The components are mutually compatible and are used together with the original DURAN GL 45 laboratory bottles. To increase safety in the laboratory, it is advisable to use the pressure-resistant DURAN pressure plus laboratory bottle.

Advantages

- The system is highly versatile in use, because the screw cap is based on the standardized GL 45 thread
- Four different tube outer diameters can be used 1.6mm; 3.0mm; 3.2mm and 6mm.
- The components for the 2 and 3 port system are identical and interchangeable.
- Ports not in use can be sealed with a dummy cap.

• The caps and all individual components are made of PTFE and PP and can be completely autoclaved together with the bottle, so that they can be reused repeatedly. It is not necessary to take the system apart first.

• Working in the enclosed system retains toxic gases in the bottle. Similarly, the evaporation of expensive substances can also be reduced.

Examples of Applications

- Use in Titration systems
- Use in Biotechnological processes, e.g. for pumping additives (culture media etc.) from storage containers into reaction containers.
- Use in automated closed processes for transferring pure, sterile media
- Transfer of harmful, toxic substances in the enclosed system to reduce out-gassing.

DUDAN UDI C Dattle CL 4E 4 parts 1000 ml Camplete (incl

• HPLC Laboratory Bottle with Connection System can be used for feeding solvents to HPLC machines, disposal of waste media and also for sterile transfer of culture media under pressure e.g. fermenter.

Cat No.	Components	Qty. Per Pack Pcs	Maximum Price Rs/Pc
11298 20	 HPLC Bottles Pressure plus, 1000ml 1 x Screw Cap GL 45, 4 Ports 4 x Silicone Sealing Rings 1.6mm 4 x Silicone Sealing Rings 3.2mm 4 x Silicone Seals 4 x Screw Caps M8, for port 	2	9389.00



	Connection Systems - DURAN HPLC Bottle GL 45, 4 ports, 500 ml Complete (incl. screw caps and seals)				
T	Cat	Components	Qty. Per Pack	Maximum Price	
	No.		Pcs	Rs/Pc	
	11298 21	 HPLC Bottles Pressure plus, 500ml 1 x Screw Cap GL 45, 4 Ports 4 x Silicone Sealing Rings 1.6mm 4 x Silicone Sealing Rings 3.2mm 4 x Silicone Seals 4 x Screw Caps M8, for port 	2	9274.00	

Spare Parts for	1129820/1129821 Screw Cap HPLC		
Cat	Components	Qty. Per Pack	Maximum Price
No.		Pcs	Rs/Pc
11298 12	 GL 45, 4 ports complete comprising 1 x Screw Cap GL 45, 4 ports 4 x Silicone Sealing Rings 1.6mm I.D. 4 x Silicone Sealing Rings 3.2mm I.D. 4 x Silicone Seals 4 x Screw Caps M8, for port 	2	7311.00
11298 13	GL 45, 4 ports comprising • 4 x Silicone Sealing Rings 1.6mm • 4 x Silicone Sealing Rings 3.2mm • 4 x Silicone Seals • 4 x Screw Caps M8, for port	1	4181.00
11378 01	Pressure Equalization set for 4 port cap ($0.2\mu m$ including membrane filter)	1	4387.00
11298 19	Spare Membrane PTFE GL 14 for sterile pressure compensation, $0.2 \mu m$	1	1351.00
21810 5403	Spare Bottle DURAN pressure plus GL 45, 1000ml	10	1374.00
10922 35	Spare Bottle DURAN pressure plus GL 45, 500ml	10	1273.00

Connection Systems - If you want to fit two bottles with a three port connection system and if you want to work with two different tube diameters (1.6mm & 3mm) and pressure equalization, you will need the following individual components.

Cat	Components	Qty to be Ordered	Qty. Per Pack	Maximum Price
No.		Pcs	Pcs	Rs/Pc
11297 51	Screw Cap GL 45 PP 3 Port GL14	1	2	5069.00
11298 14	Screw Cap GL 14 for hose connection	2	2	683.00
11298 15	Insert for Screw Cap GL 14 1.6mm	2	1	2271.00
11298 16	Insert for Screw Cap GL 14 3.0 mm	2	1	2271.00
11377 99	Pressure equalization set (complete) (size GL 45)	2	1	4387.00
11298 17	Insert for Screw Cap GL 14 3.2mm - optional	2	1	2271.00
11298 18	Insert for Screw Cap GL 14 6.0mm - optional	2	1	2271.00



Other Connection System Options

Cat No.	Components	Qty. Per Pack Pcs	Maximum Price Rs/Pc
11297 50	Screw Cap GL 45 PP 2 Port GL 14	2	4769.00
11562 92	Plastic Screw Cap Red, Closed, GL 14	2	321.00

Pouring Ring	Pouring Ring, Blue, GLS 80				
Cat No.	Components	Qty. Per Pack Pcs	Maximum Price Rs/Pc		
11601 66	GLS 80	10	305.00		

Membrane Screw Cap, GLS 80, PP Blue					
Cat	Components	Qty. Per Pack	Maximum Price		
No.		Pcs	Rs/Pc		
29118 9105	GLS 80	2	1264.00		

If you want to fit two DURAN GLS 80 bottles with a 4 port system and want to work with two different tube diameters (3.2mm and 10mm) and pressure equalisation with the redundant fourth port fitted with a screw cap, then you will need the following individual components

Cat	Components	Thread	Oty to be	Qty. Per	Maximum
No.			Ordered Pcs	Pack Pcs	Price Rs/Pc
11601 67	Pressure Compensation set for 4 Port Screw Cap	GL 18	2	2	4430.00
11601 69	Insert for Screw, 3.2mm	GL 18	2	1	2724.00
11601 72	Insert for Screw Cap, 10.0mm	GL 18	2	1	2724.00
11601 74	Screw Cap for Tube Connection, Blue	GL 18	2	2	1121.00
29310 9103	Screw Cap GLS 80 PP 4 Port GL 18	GLS 80	1	2	11602.00
11706 82	Screw Cap, Red	GL 18	1	2	498.00
(Optional)					
11601 70	Insert for Screw Cap, 6.0mm	GL 18	2	1	2724.00
11601 71	Insert for Screw Cap, 8.0mm	GL 18	2	1	2724.00
11601 73	Insert for Screw Cap, 12.0mm	GL 18	2	1	2724.00
11601 75	Screw Cap, 4 Port, +NS29/32, PP	GLS 80	1	2	14501.00



EXPANSION OF THE CONNECTION SYSTEMS FOR DURAN LABOTATORY GLASS BOTTLES: GL 45 SCREW CAP WITH 2 HOSE CONNECTIONS

The new connection system with hose connections has been specially developed for the connection of soft elastic tubing, which, for example, is used in biotechnology when transferring media with the aid of peristaltic pumps.

The curved hose connections prevent kinking of the tubing. The grey PP core moves freely and allows the vessel to be changed without twisting of the firmly attached tubing.

Properties/application:

- Safe, sterile transfer of liquid media within a closed system.
- Highly versatile because the screw cap is based on the standard GL 45 thread.
- Ideal for use with elastic, soft tubing ID 6 9 mm (Viton[®], Tygon[®], silicone)
- 2 PP hose connections, curved hose connections on the top side, straight connections on the lower side.
- Optional filter top part for sterile pressure equalisation available.
- Temperature resistant up to +140°C
- Autoclavable/dishwasher proof





Cat No.	Components	Qty. Per Pack Pcs	Maximum Price Rs/Pc
29310 2807	GL 45 screw cap with 2 hose connections	2	4610.00
11298 25	Filter top part for pressure equalization		4229.00



DURAN® Super Duty Beakers and Erlenmeyer Flasks

Due to the increased quantity of glass, the mechanical sturdiness is significantly improved compared to standard DURAN Beakers and Erlenmeyer flasks.

A further product advantage is the strengthened (cooled) rim, which also provides additional impact resistance and considerably reduces the risk of breakage.

This extension to DURAN⁻ product range therefore offers the user optimum safety when working with the glassware that is subject to heavy mechanical loading, even when it is cleaned and used frequently. Super Duty vessels also work out cheaper in the long run - thanks to the increased impact resistance

Product Advantages

 Increased mechanical sturdiness due to increased uniform wall thickness

- · Reinforced, sturdy rim
- Uniform wall thickness distribution
- Proven DURAN[®] properties
- Type 1 glass / neutral glass as per USP, EP and JP
- Autoclavable / sterilisable
- With Retrace Code (Batch Certificate via Internet)
- Easy-to-read scale
- Fired-on, extremely durable printing

Application Note

To avoid thermal stressing of the glass, uniform and slow heating of super duty products is recommended. When working at very high temperatures, or if rapid temperature changes are expected, standard DURAN® beakers and Erlenmeyer flasks should be used, as these are characterized by excellent thermal shock resistance. However, the mechanical sturdiness of these DURAN® standard products is limited compared with the super duty range.

Roakor	Supor	Duty		Form	with	Spout	with	Reinforced	Dim	DUDAN
Deaker,	JUDEL	Duty,	LUVV	I UIIII,	VVILII	Spoul,	VVILII	NEILIDICEU	IXIIII,	DUINAN

Cat	Capacity	0. D.	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
21107 2909	150	60	80	10	1025.00
21107 3605	250	70	95	10	1075.00
21107 4104	400	80	110	10	1367.00
21107 4807	600	90	125	10	1654.00
21107 5409	1000	105	145	10	2632.00
21107 6302	2000	132	185	10	4399.00
21107 7307	5000	170	270	1	30180.00

Erlenmeyer Flask, Super Duty, Narrow Neck, with Reinforced Rim, DURAN

-						
Cat	Capacity	Base Dia	Mouth Dia	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	mm	Pcs	Rs/Pc
21217 1408	25	42	22	75	10	1742.00
21217 1708	50	51	22	90	10	1764.00
21217 2404	100	64	22	105	10	1710.00
21217 3606	250	85	34	145	10	1249.00
21217 4405	500	105	34	180	10	1779.00
21217 5401	1000	131	42	220	10	2799.00
21217 6303	2000	166	50	280	10	5182.00
21217 7308	5000	220	52	365	1	24129.00

Erlenmeyer Flask, Super Duty, Wide Neck, with Reinforced Rim, DURAN

Cat No.	Capacity ml	Base Dia mm	Neck Dia mm	Height mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
21227 2402	100	64	34	105	10	1609.00
21227 3604	250	85	50	140	10	1221.00
21227 4403	500	105	50	175	10	1693.00
21227 5408	1000	131	50	220	10	2681.00







GI 45 Stirred Reactor

- Drive using standard magnetic stirrers
- Variable stirrer shaft, can be used for 500 ml and 1,000 ml DURAN[®] GL 45 laboratory bottles
- Can be used up to 500 rpm
- Compatible with the proven DURAN connection systems; hoses with bores from 1.6 mm to 6.0 mm can be fitted
- Significantly improved through mixing compared to standard magnetic stirring bar
- Materials used PP/PTFE/PEEK/stainless steel
- Parts in contact with media conform fully to FDA requirements
- Supply includes bottle (optional)

A 121°C



Application:

The above mentioned properties make the DURAN^{*} stirred reactor ideal for the widest possible range of mixing processes in laboratories, e.g. mixing liquids or dissolving solids. The connections available permits to introduce other media into the bottle or remove media during mixing.

The whole assembly is autoclavable, so that it can be used in biological applications, for simple fermentation processes, for example. With the aid of components from the DURAN[®] connection system extra media bottles can be connected or sterile pressure compensation is possible



Cat No.	Description	Thread GL	Qty. Per Pack Pcs	Maximum Price Rs/Pc
				10010.00
12003 95	GL 45 stirred reactor, incl. 500 ml DURAN [®] GL 45 bottle, folding magnetic stirrer and GL 45 PP cap with 2 x GL 14 ports, 2 x GL 14 PBT caps red	45	1	43313.00
12003 96	GL 45 stirred reactor, incl. 1000 ml DURAN [®] GL 45 bottle, folding magnetic stirrer and GL 45 PP cap with 2 x GL 14 ports, 2 x GL 14 PBT caps red	45	1	44760.00
12003 91	Folding magnetic stirrer for GL 45 stirred reactor, incl. shaft	45	1	38132.00
12003 90	Spare screw cap 2-ports for GL 45 stirred reactor (excl. stirrer) with GL 14 screw cap (PP, blue)	45	1	12208.00

GI 80 Stirred Reactor

materials used: PP/PTFE/PEEK/stainless steel

The GLS 80 stirred reactor is suitable for a wide range of laboratory mixing processes. The connections provided permit addition or removal of media from the bottle during the mixing process. The whole assembly can be autoclaved and is therefore suitable for use in the biological sector. By using components from the GLS 80 connection system, an additional media bottle (OD hose: 1.6 - 12.0 mm) can be connected or a sterile pressure equalizer attached. Drive for the stirrer is provided by a standard commercial magnetic stirrer. The



variable agitator shaft can be used in DURAN® GLS 80 laboratory glass bottles (1 000 and 2 000 ml) and provides notably improved mixing in comparison with standard magnetic stir bars.

The agitating element is exchangeable and used up to 500 rpm is possible. Typical applications: mixing of liquids, dissolving of solids, simple fermentation processes

1

9242.00

Cat	Description		Thread	danchor stirrer	Qty. Per Pack	Maximum Price
No.			GLS	mm	Pcs	Rs/Pc
12003 79	stirred reactor cap, stirrer anchor type, magnetic, complete connection and screw cap	80	62	1	49105.00	
12003 80	stirred reactor anchor type, magnetic, complete with GLS 80 bottle 1000 ml GL 14 screw cap (PP, blue), 2 x GL14 screw cap (PBT red), 2 x GL18 screw cap (PBT red)			62	1	51636.00
12003 81	stirred reactor anchor type, magnetic, complete with GLS 8 2000 ml GL 14 screw cap (PP, blue), 2 x GL14 screw cap (2 x GL18 screw cap (PBT red)		80	62	1	52991.00
Accessori	es for GLS 80 stirred reactor					
Cat	Description	dia anchor		dia peller	Qty. Per Pack	Maximum Pric∈
No.		stirrer mm		er mm	Pcs	Rs/Pc
12003 82	Stirrer impeller type, magnetic, for GLS 80 stirred reactor			62	1	29621.00
12003 83	Stirrer anchor type, magnetic, for GLS 80 stirred reactor	62			1	29621.00
12003 85	Spare screw cap for GLS 80 stirred reactor, PP blue/grey				1	14813.0



DURAN[®] Production Bottles 10 and 20 litres

- Ideal for mixing and Stirring processes with large • and heavy magnetic stir bars.
- Type 1 glass / neutral glass as per USP, EP and JP Marked increase in mechanical stability Uniform wall thickness •
- •
- •

- •
- Depyrogenisable Individual scaling and labelling possible •
- Retrace Code
- •
- •
- Also available with scratch and breakage protection No BSE / TSE endangering substances contained With standard (GL 45) or wide neck (GLS 80) thread •

Production Bottle, Narrow Neck, GL 45, Clear, Increased Wall Thickness, without cap and ring, DURAN						
Cat	Capacity	Qty. Per Pack	Maximum Price			
No.	ml	Pcs	Rs/Pc			
11602 00 11601 00	10000 20000	1 1	43180.00 96587.00			

Production Bottle, W	/ide Neck, GLS 80, Clear, Increased Wall	Thickness, without cap and ring, DUR	RAN
Cat	Capacity	Oty. Per Pack	Maximum Price
No.	ml	Pcs	Rs/Pc
11602 20 11601 10	10000 20000	1 1	52805.00 107395.00

Screw Cap, GLS 80 PSU with PTFE Silicone	Seal, DURAN	
Cat	Qty. Per Pack	Maximum Price
No.	Pcs	Rs/Pc
11658 88	1	4330.00

PTFE Pouring Ring, GLS 80, DURAN		
Cat	Qty. Per Pack	Maximum Price
No.	Pcs	Rs/Pc
11673 07	1	2437.00







Bottles, Culture, Roux-Type, Conical Neck, Eccentric, DURAN									
Cat	Capacity	Breadth	Depth	Height	Qty. Per Pack	Maximum Price			
No.	ml	mm	mm	mm	Pcs	Rs/Pc			
21571 5804	1200	132	56	275	10	9207.00			



Cylinders, Measuring, with Hexagonal Base and Main Point Ring Graduation, **Blue** Graduation, DIN EN ISO 4788 Conformity Certified, with Batch Certificate, Class 'A', DURAN

Cat	Capacity	Tolerance	Qty. Per Pack	Maximum Price
No.	ml	± ml	Pcs	Rs/Pc
21390 0804	10	0.10	2	795.00
21390 1406	25	0.25	2	917.00
21390 1706	50	0.50	2	1106.00
21390 2402	100	0.50	2	1255.00
21390 3604	250	1.00	2	1854.00
21390 4403	500	2.50	2	2582.00
21390 5408	1000	5.00	1	3156.00
21390 6301	2000	10.00	1	6133.00



Desiccators, with P	Plain Flanges, without Jur	action, with Knobbed Lid, DURAN		
 Cat	DN	Overall Height	Qty. Per Pack	Maximum Price
No.		mm	Pcs	Rs/Pc
24781 4603	100	187	1	15912.00
24781 5702	150	252	1	17063.00
24781 6107	200	309	1	20062.00
24781 6604	250	357	1	25826.00
24781 6904	300	433	1	28129.00



Desiccators, Vacuum, with Flat Flanges and NOVUS NS Junction, Outlet in Lid, with Stopcock, DURAN					
Cat	DN	Overall Height	Qty. Per Pack	Maximum Price	
No.		mm	Pcs	Rs/Pc	
24782 4604	100	174	1	24392.00	
24782 5703	150	239	1	30928.00	
24782 6108	200	296	1	32210.00	
24782 6605	250	344	1	51017.00	
24782 6905	300	420	1	66674.00	



Base for Plain and Vacuum Desiccator, DURAN					
Cat	DN	Overall Height	Qty. Per Pack	Maximum Price	
No.		mm	Pcs	Rs/Pc	
24770 4604	100	58	1	8990.00	
24770 5703	150	81	1	10376.00	
24770 6108	200	115	1	17063.00	
24770 6605	250	120	1	17753.00	
24770 6905	300	150	1	23061.00	



Cat	DN	Overall Height	Qty. Per Pack	Maximum Price
No.		mm	Pcs	Rs/Pc
24410 4607	100	75	1	8990.00
24410 5706	150	98	1	12217.00
24410 6102	200	107	1	12679.00
24410 6608	250	122	1	13602.00
24410 6908	300	150	1	15678.00

Lid for Vacuum Desiccator, DURAN								
Cat	DN	Joint Size	Height	Qty. Per Pack	Maximum Price			
No.		mm	mm	Pcs	Rs/Pc			
24420 4605	100	B 24	62	1	11300.00			
24420 5704	150	B 24	85	1	16146.00			
24420 6109	200	B 24	94	1	16601.00			
24420 6606	250	B 24	109	1	26508.00			
24420 6906	300	B 24	137	1	41269.00			

Stopcock with PTFE Spindle for Vacuum Desiccator							
Cat	Joint Size	Length	Qty. Per Pack	Maximum Price			
No.		mm	Pcs	Rs/Pc			
24799 0401	B 24	124	1	7191.00			

Dishes, Crystallizing, with Spout, DURAN					
Cat	Capacity	O. D. x Height	Qty. Per Pack	Maximum Price	
No.	ml	mm	Pcs	Rs/Pc	
21311 4402	300	95 x 55	10	702.00	
21311 5407	900	140 x 75	10	1210.00	
21311 5904	2000	190 x 90	10	2101.00	











Dishes, Evaporating, with Spout, DURAN					
Cat	Capacity	O. D. x Height	Oty. Per Pack	Maximum Price	
No.	ml	mm	Pcs	Rs/Pc	
21301 4104	90	80 x 45	10	931.00	
21301 4404	170	95 x 55	10	1345.00	
21301 5409	600	140 x 80	10	2268.00	

Dishes, Petri, Unlimited Autoclavable, Bottom Dish and Lid Inside and Outside absolutely Flat, Free of Bubbles and other Imperfections, STERIPLAN

Cat	O. D. x Height	Qty. Per Pack	Maximum Price
No.	mm	Pcs	Rs/Pc
23755 4008	60 x 15	10	214.00
23755 4205	80 x 15	10	235.00
23755 4805	100 x 20	10	244.00
23755 5201	150 x 25	10	607.00
23755 5904	200 x 30	10	1271.00





These Petri Dishes are made by using special manufacturing process. They are superior to other types because they allow even distribution of culture media and have a distortion free transparency. Also they are unlimited Autoclavable.

Cat	Lid O. D. x Height	Base O. D. x Total Height	Oty. Per Pack	Maximum Price
No.	mm	mm	Pcs	Rs/Pc
21755 4101	60 x 20	55 x 22	10	1595.00
21755 4307	80 x 20	74 x 22	10	1807.00
21755 4607	100 x 15	94 x 17	10	2337.00
21755 5303	150 x 30	143 x 32	10	4886.00

lasks, Erlenm	Erlenmeyer, Conical, Narrow Mouth	ow Mouth, with Gra	aduation, DURAN			DIN 12380
Cat	Capacity	Dia Base	Neck Dia	Height	Qty. Per Pack	Maximur Pric
No.	ml	mm	mm	mm	Pcs	Rs/P
21216 1407	25	42	22	75	10	216.0
21216 1707	50	51	22	90	10	210.0
21216 2403	100	64	22	105	10	133.0
21990 2702	150	74	28	118	10	164.0
21216 3605	250	85	34	145	10	201.0
21216 4404	500	105	34	180	10	285.0
21216 5409	1000	131	42	220	10	485.0
21216 6302	2000	166	50	280	10	843.0
21216 6808	3000	187	51	310	2	2413.
21216 7307	5000	220	51	365	1	3730.

Flasks, Erlenmeyer, Conical with PP Screw Cap, Autoclavable up to 140°C, Made from DURAN

	Cat No.	Capacity ml	Qty. Per Pack Pcs	Maximum Price Rs/Pc
1	21803 365	250	10	528.00
Z	21803 445 21803 545	500 1000	10 10	663.00 1263.00







Flasks, Erlenmeyer, Conical with I/C Joint, Made from DURAN

Maximum Price	Qty. Per Pack	Joint Size	Capacity	Cat
Rs/Pc	Pcs		ml	No.
340.00	10	B 14	25	208010 14
340.00	10	B 19	25	208020 14
340.00	10	B 24	25	208030 14
338.00	10	B 14	50	208010 17
338.00	10	B 19	50	208020 17
338.00	10	B 24	50	208030 17
320.00	10	B 14	100	208010 24
320.00	10	B 19	100	208020 24
320.00	10	B 24	100	208030 24
340.00	10	B 29	100	208040 24
419.00	10	B 19	250	208020 36
419.00	10	B 24	250	208030 36
432.00	10	B 29	250	208040 36
548.00	10	B 34	250	208050 36
591.00	4	B 19	500	208020 44
591.00	4	B 24	500	208030 44
591.00	4	B 29	500	208040 44
635.00	4	B 34	500	208050 44
887.00	2	B 24	1000	208030 54
887.00	2	B 29	1000	208040 54
887.00	2	B 34	1000	208050 54
1448.00	2	B 24	2000	208030 63
1448.00	2	B 29	2000	208040 63
1448.00	2	B 34	2000	208050 63

Cat	Capacity	Joint Size	Qty. Per Pack	Maximum Price
No.	ml		Pcs	Rs/Pc
209010 14	25	B 14	10	462.00
209020 14	25	B 19	10	462.00
209030 14	25	B 24	10	462.00
209010 17	50	B 14	10	456.00
209020 17	50	B 19	10	456.00
209030 17	50	B 24	10	456.00
209020 24	100	B 19	10	517.00
209030 24	100	B 24	10	517.00
209030 36	250	B 24	10	562.00
209040 36	250	B 29	10	583.00
209030 44	500	B 24	4	774.00
209040 44	500	B 29	4	774.00
209030 54	1000	B 24	2	1065.00
209040 54	1000	B 29	2	1065.00
209030 63	2000	B 24	2	1757.00
209040 63	2000	B 29	2	1757.00
209050 63	2000	B 34	2	1775.00

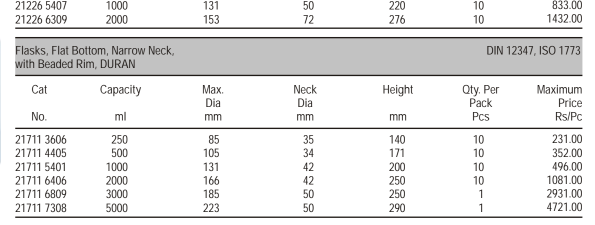






Flasks, Erlenmeyer, Conical, Wide Mouth, with Graduation, DURAN						
Cat	Capacity	Dia Base	Neck Dia	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	mm	Pcs	Rs/Pc
21226 1405	25	43	31	70	10	295.00
21226 1705	50	51	34	85	10	288.00
21226 2401	100	64	34	105	10	202.00
21226 3603	250	85	50	140	10	315.00
21226 4402	500	105	50	175	10	495.00
21226 5407	1000	131	50	220	10	833.00
21226 6309	2000	153	72	276	10	1432.00





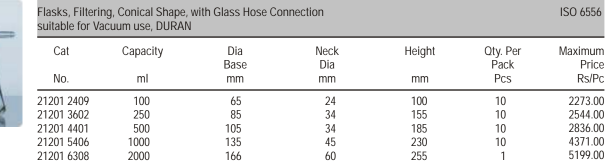
Flasks, Pear Shape, Suitable for Rotary Evaporators with Ground Socket 29/32, DURAN

Cat No.	Capacity ml	Max. Dia mm	Height mm	Oty. Per Pack Pcs	Maximum Price Rs/Pc
24120 3703	250	81	140	10	4227.00
24120 4605	500	101	170	10	4715.00
24120 5601	1000	126	210	10	6125.00

DIN 12347, ISO 1773

Flasks, Round Bottom, Narrow Neck, with Beaded Rim, DURAN Flasks with Capacity 10000 ml and over have a Reinforced Rim

Cat	Capacity	Max. Dia	Neck Dia	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	mm	Pcs	Rs/Pc
21721 3604	250	85	34	144	10	180.00
21721 4403	500	105	34	175	10	287.00
21721 5408	1000	131	42	200	10	416.00
21721 6404	2000	166	42	260	10	1210.00
21721 6807	3000	185	50	260	1	2409.00
21721 7306	5000	223	50	305	1	3876.00
21721 8602	10000	279	65	420	1	8379.00
21721 9101	20000	345	76	515	1	15482.00







DURAN BAFFLED FLASKS

Why use baffled flasks?

- Due to limited oxygen transfer, cell growth is restricted in standard Erlenmeyer flasks.
- Larger surface of the content results in a higher possible oxygen intake due to increased gas exchange area.
- Baffled flasks
 - interrupt the laminar flow to create a turbulent flow
 - increase the surface of the liquid and the gas exchange surface
 - produce a higher oxygen transfer compared to standard Erlenmeyer flasks

Benefits of DURAN baffled flasks

- completely automated machine manufacturing .
 - reproducible geometry
 - comparable results
- complete with membrane screw cap (reproducible gas exchange)
- with retrace code (batch certificate via internet)



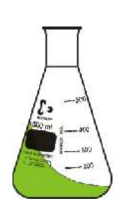
Comparison of the produced microbial mass (Experiment with E.Coli bacteria)





DURAN

Baffled Flask



DURAN Erlenmeyer Flask



DURAN Baffled Flask

When cultivating microorganisms Erlenmeyer flasks on an orbital shaker, the oxygen intake is frequently the limiting factor for cell growth. The DURAN Erlenmeyer flask with four baffles on the bottom interrupts the laminar flow to create a turbulent flow. The surface of the liquid and the gas exchange surface is increased, so that the oxygen intake can be increaesed.

Cat	Description	Capacity	Qty. Per Pack	Maximum Price
No.		ml	Pcs	Rs/Pc
21283 3606	DURAN baffled flask, GL 45 with bottom baffles, without cap	250	4	3552.00
21283 4405	DURAN baffled flask, GL 45 with bottom baffles, without cap	500	4	4140.00
21283 5401	DURAN baffled flask, GL 45 with bottom baffles, without cap	1000	1	5740.00
29118 2809	DURAN PP Membrane Cap with a PTFE permeable foil	GL 45	5	906.00
29242 2809	DURAN PP Pouring Ring, Blue	GL 45	10	40.00





Flasks, Filtering, Bottle Shape, with Glass Hose Connection suitable for Vacuum use, DURAN						
Cat	Capacity	Dia Base	Neck Dia	Height	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	mm	Pcs	Rs/Pc
21191 6802	3000	170	60	295	1	13786.00
21191 7301	5000	185	70	360	1	23050.00
21191 8606	10000	240	70	420	1	31605.00
21191 9105	20000	290	75	535	1	55147.00



Flasks, Distilling with Side Arm, Made from Heat Resistant, Low Expansion Borosilicate Glass, Flasks of capacity 250 ml onwards made from DURAN

Cat	Capacity	Approximate O. D. x Height	Approximate Neck O. D.	Qty. Per Pack	Maximum Price
No.	ml	mm	mm	Pcs	Rs/Pc
22253 24	100	64 x 210	22	5	397.00
22253 25	125	68 x 214	19	5	435.00
22253 36	250	88 x 226	24	2	545.00
22253 44	500	110 x 250	28	2	705.00
22253 54	1000	130 x 305	30	1	893.00
22253 64	2000	170 x 318	40	1	1490.00

0.1	o					
Cat Capacity No. ml	Max	Neck	Height	Qty. Per	Maximur	
	Dia	Dia		Pack	Price Rs/Pc	
	ml mm n	mm	mm	Pcs		
21231 4404	500	101	34	300	10	1591.0
21231 5109	750	115	34	340	10	1977.0

Cat	Capacity	Joint Size	Qty. Per Pack	Maximun Price
No.	ml	JIZC	Pcs	Rs/Po
217030 44	500	B 24	10	1951.0
217030 51	750	B 24	10	2330.

Flasks, Volumetr USP Conformity,	ic, Class 'A', USP, with with USP Individual Ce	Ergonomic Polyethylene S ertificate, DURAN	Stopper, Blue Graduation,	DIN	I EN ISO 1042
Cat No.	Capacity ml	Tolerance + ml	Joint Size	Qty. Per Pack Pcs	Maximum Price Rs/Pc
24671 1054	10	0.02	10/19	2	1049.00
24671 1457 24671 1757 24671 2556	25 50 100	0.03 0.05 0.08	10/19 12/21 14/23	2 2 2	982.00 1064.00 1057.00



10 B

w 🚳



Flasks, Volumetric, Class 'A', with Ergonomic Stopper, Blue Graduation, with Individual Certificate and Certificate of Conformity, DURAN				DI	N EN ISO 1042
Cat	Capacity	Capacity Tolerance		Qty. Per Pack	Maximum Price
No.	ml	± ml		Pcs	Rs/Pc
24679 0957	5	0.040	10/19	2	1152.00
24679 1053	10	0.040	10/19	2	955.00
24679 1259	20	0.040	10/19	2	955.00
24679 1456	25	0.040	10/19	2	889.00
24679 1756	50	0.060	12/21	2	850.00
24679 2452	100	0.100	12/21	2	842.00
24679 3251	200	0.150	14/23	2	1371.00
24679 3654	250	0.150	14/23	2	1137.00
24679 4453	500	0.250	19/26	2	1512.00
24679 5458	1000	0.400	24/29	2	2192.00
24679 6351	2000	0.600	29/32	2	3828.00

Filter Crucibles with Sintered Disc, DURAN

Cat	Capacity	Porosity Grade	Qty. Per Pack	Maximum Price
No.	ml	Grade	Pcs	Rs/Pc
25851 1105	15	G 1	10	2730.00
25851 1208	15	G 2	10	2730.00
25851 1302	15	G 3	10	2730.00
25851 1405	15	G 4	10	3077.00
25851 2101	30	G 1	10	2321.00
25851 2204	30	G 2	10	2321.00
25851 2307	30	G 3	10	2321.00
25851 2401	30	G 4	10	2437.00
25851 3106	50	G 1	10	3254.00
25851 3209	50	G 2	10	3254.00
25851 3303	50	G 3	10	3254.00
25851 3406	50	G 4	10	3368.00

Funnels, Buchner Type, with Sintered Disc, DURAN

	Type, with Sintered Dise, D			
Cat	Capacity	Porosity Grade	Qty. Per Pack	Maximum Price
No.	ml		Pcs	Rs/Pc
25852 0101	50	G 1	1	5142.00
25852 0204	50	G 2	1	5142.00
25852 0307	50	G 3	1	5142.00
25852 0401	50	G 4	1	5362.00
25852 1106	75	G 1	1	5471.00
25852 1209	75	G 2	1	5471.00
25852 1303	75	G 3	1	5471.00
25852 1406	75	G 4	1	6018.00
25852 2102	125	G 1	1	7223.00
25852 2205	125	G 2	1	7223.00
25852 2308	125	G 3	1	7223.00
25852 2402	125	G 4	1	7658.00
25852 3107	500	G 1	1	15560.00
25852 3201	500	G 2	1	15560.00
25852 3304	500	G 3	1	15560.00
25852 3407	500	G 4	1	16839.00
25852 4103	1000	G 1	1	23111.00
25852 4206	1000	G 2	1	23111.00
25852 4309	1000	G 3	1	23111.00
25852 4403	1000	G 4	1	23690.00





SINTERED GLASSWARE, DURAN

Porosity G	rades		
Porosity Grade	New Identification Mark ISO 4793	Nominal Max. Pore Size µm	Fields of applications, examples
1	P160	100 - 160	Coarse filtration. filtration of coarse precipitates, gas distribution in liquids. Liquid distribution, coarse gas filtration. Extraction apparatus for coarse grain materials. Loose filter layer subtrates for gelatinous precipitates.
2	P100	40 - 100	Preparative fine filtration. Preparative work with crystalline precipitates. Mercury filtration.
3	P 40	16 - 40	Analytical filtration. Analytical work with medium-line precipitates. Preparative work with fine precipitates. Filtration in cellulose chemistry, fine gas filtration. Extraction apparatus for fine-grained materials.
4	P16	10 - 16	Analytical filtration. Analytical work with very fine precipitates (e. g. BaSO4, Cu2O). Preparative work with precipitates of appropriate fineness. Non-return and stop valves for Mercury.

To determine possible application of glass filter discs and apparatus, it is necessary to know not only the porosity, but also the flow rates of liquids and gases. The data applies to filter discs of 30 mm diameter. the flow rates for other disc diameters can be calculated by multiplying the value of a 30 mm disc by the conversion factor as shown in the table below.

Filter disc diameter mm	10	20	30	40	60	90	120	150	175
Conversion factor	0.13	0.55	1.0	1.5	2.5	4.3	6.8	9.7	15.0

CARE AND CLEANING

Temperature Change, Drying and Sterilization :

Please take a note of the following tips. They ensure that no inner stress occurs between the vessel and the filter discs, which can lead to the filter breaking.

1. Avoid sudden changes in temperature and unequal heating. Sintered glass filter funnels, pipe line filter tubes and other sintered glass apparatus with disc diameters exceeding 20 mm, which are to be dried or sterilized, should be placed in cold ovens or sterilizers.

2. The speed of heating and cooling should not exceed 8°C/min.

3. Before filtering hot substances bring the filter unit slowly up to temperature in the hot cabinet.

4. Wet filter units should be heated slowly up to 80°C and dried for one hour before increasing the temperature.

Filtration apparatus should, whenever possible, stand on its rim (stem upwards) in the oven or sterilizer. A perforated support base is advantageous since it allows air convection between the inside of the vessel and the body of the oven. If angled position of the filtration apparatus is unavoidable (pipeline filter tubes), then any point of support which is near to the filter seal position should be protected against premature heating. This is done by using an underlay of heat-insulating material.

The apparatus should remain in the oven or sterilizer during cooling. Due to the thermal inertia of this type of oven, the cooling time is adequate.

Cleaning new Sintered Glassware :

Before using sintered glass filter apparatus for the first time, hot hydrochloric acid followed by several rinses of distilled water should be sucked through the filter disc under a good vacuum. This removes dust particles and powdered glass. It is important each successive water rinse be started only after the preceding one is completely flushed through. This so-called "tear through" method must only be used for cleaning filters. It should never be adopted for preparative or analytical filtration.

Mechanical Cleaning

Sintered glass filters should always be cleaned immediately after use. If no precipitate has entered the pores, surface rinsing under the tap or with a wash bottle is often sufficient. The filter disc surface can be wiped clean

with a small brush.

(Do not remove filter medium with sharp objects.)

Where some of the precipitate has entered the pores, backflushing is necessary. In the case of porosites 0 to 2 this can be done simply by using a water tap, connecting it with the rubber tubing to the stem of sintered piece and allowing water to run backwards through the filter disc. The water pressure must not exceed 1kp/cm².

For porosites 3, 4 and 5 the precipitate is flushed or wiped off the disc, and the water is sucked through in the opposite direction to filtration.

Filters clogged by dirt and dust during gas filtration can be restored by treatment with a warm detergent solution followed by blowing through clean air from the clean side of the filter. Dirt particles are brought to the surface by the foam and removed by rinsing with water.

Chemical Cleaning

If, after mechanical cleaning, some of the pores remain clogged, or if it is desirable to make sure that no residue from the previous work remains before filtering a new substance, then thorough chemical cleaning is required. The choice of solvent obviously depends on the nature of the contamination.

For example : . . .

Barium sulphate -	-	hot conc, sulphuric acid (100°C)
Silver chloride -	-	hot ammonia liquor
Red copper oxide -	-	hot hydrochloric acid & potassium chloride
Mercury residue -	-	hot, conc. nitric acid
Mercury sulphide -	-	hot aqua regia
Albumen -	-	hot ammonia liquor or hydrochloric acid
Grease, oil -	-	carbon tetrachloride
Other organic substances -	-	hot, conc. sulphuric acid with an addition of
nitric		acid, sodium nitrate or potassium dichromate
Animal charcoal -	-	careful heating with a mixture of 5 volumes of
		conc. sulphuric acid + 1 volume of conc. Nitric

acid to about 200°C Prolonged rinsing of water must obviously follow.

For biochemical work cleaning with dichromatic sulphuric acid should be avoided, since trivalent chromium compounds, present or newly formed by reduction, are absorbed on the surface of the filter disc. When they are released during subsequent use, biological substances can be seriously damaged. This danger is eliminated by using sulphuric acid with a nitrate or perchlorate addition. Only easily soluble reduction products are formed which can be completely removed by re-washing with water. Since hot, conc. phosphoric acid and hot alkaline solutions attack the glass surface, they are unsuitable as cleaning agents.



CERAN, Protective laboratory plates :

CERAN protection plates solve a problem in the laboratory which could not be avoided previously when using conventional asbestos mats. On heating, it does not release substances which are harmful to health. Apart from this main advantage of CERAN glass ceramic laboratory protective plate compared with asbestos, the use of which has been restricted or prohibited in the mean time in some countries, there are further convincing reasons for replacing the asbestos / wire mesh in all laboratories by CERAN protective plates.

Saving in energy and time

The good permeability of CERAN protective plates for infrared radiation results in heat energy transfer to the material to be heated with low losses. This saves 20% of time and energy. In addition, there is room for several items on the flat square area.

Chemically resistant

When working in the laboratory, boiling over and spilling of

aggressive is unavoidable. Even highly aggressive media can do no damage to the CERAN laboratory protective plate.

High temperature resistance

Application ranging from -200°C to +700°C.

A particular advantage of CERAN laboratory protective plate is their high continuous operation temperature.

Durability at

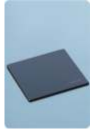
700°C - 6000 h 750°C- 750h

800°C- 100h

Even when the hot plate is quenched with cold water, there is no risk of fracture, since the resistance to temperature shock is greater than 650°C. In order to avoid overheating, care must be taken that the above mentioned limits are not exceeded when working with a bunsen burner. CERAN protective laboratory plate retains its shape and flatness and does not age.

Laboratory Protection Plat Supply will not include Metal	es, Made from Glass Ceramic, CERAN Stand		
Cat	Plate	Qty. Per	Maximum
	Dimensions	Pack	Price
No.	mm	Pcs	Rs/Pc
23821 5309	135 x 135	1	3282.00
23821 5703	155 x 155	1	3500.00
23821 5806	175 x 175	1	4071.00

Museum Jars with Ground	d-in Glass Plate, DURAN		
Cat	HxIxB	Qty. Per Pack	Maximum Price
No.	mm	Pcs	Rs/Pc
21363 0504	100 x 060 x 050	10	8452.00
21363 1106	120 x 100 x 050	1	9165.00
21363 1303	130 x 130 x 050	1	12712.00
21363 1903	150 x 150 x 050	1	13824.00
21363 4703	210 x 210 x 100	1	25046.00
21363 5802	250 x 250 x 140	1	41172.00

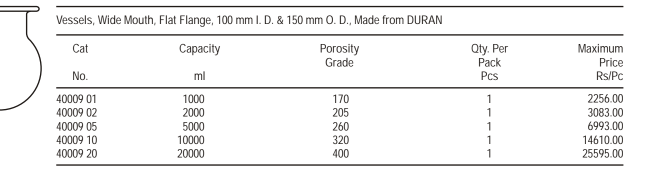


12		
	12	2



	tric, Clear Glass, One N fied with Batch Certific	Mark, <mark>Blue</mark> Inscription, Cla ate, DWK	ass 'AS',	DI	N EN ISO 835
Cat	Capacity	Tolerance	Total Length	Qty. Per Pack	Maximun Price
No.	ml	± ml	± 10mm	Pcs	Rs/Po
23339 0105	1	0.008	325	12	375.0
23339 0208	2	0.010	350	12	384.0
23339 0302	3	0.010	350	6	428.0
23339 0405	4	0.015	410	6	457.0
23339 0508	5	0.015	410	6	460.0
23339 0602	6	0.015	410	6	789.0
23339 0705	7	0.015	410	6	789.0
23339 0808	8	0.020	450	6	964.0
23339 0902	9	0.020	450	6	964.0
23339 1007	10	0.020	450	6	520.0
23339 1504	15	0.030	520	6	666.0
23339 2003	20	0.030	520	6	672.0
23339 2509	25	0.030	530	6	721.0
23339 5009	50	0.050	550	6	874.0

Cat	O. D. x Length	Din Thread	Wall Thickness	Qty. Per Pack	Maximum Price
No.	ml	GL	mm	Pcs	Rs/Pc
23175 1159	12 x 100	14	1	100	88.00
23175 1459	16 x 100	18	1	100	96.00
23175 2155	16 x 160	18	1	100	114.00
23175 2352	18 x 180	18	1	100	147.00





Flasks, Flat Bottom, Centre Neck, with I/C Joint, Made from DURAN

Maximum Price	Oty. Per Pack	Joint Size	Capacity	Cat
Rs/Pc	Pcs	5120	ml	No.
462.00	4	B 14	250	204010 36
462.00	4	B 19	250	204020 36
462.00	4	B 24	250	204030 36
462.00	4	B 29	250	204040 36
546.00	4	B 34	250	204050 36
611.00	4	B 14	500	204010 44
611.00	4	B 19	500	204020 44
611.00	4	B 24	500	204030 44
611.00	4	B 29	500	204040 44
735.00	4	B 34	500	204050 44
814.00	2	B 19	1000	204020 54
814.00	2	B 24	1000	204030 54
814.00	2	B 29	1000	204040 54
976.00	2	B 34	1000	204050 54
1064.00	2	B 45	1000	204070 54
1064.00	2	B 55	1000	204090 54
2031.00	2	B 24	2000	204030 64
2031.00	2	B 29	2000	204040 64
2031.00	2	B 34	2000	204050 64
2268.00	2	B 45	2000	204070 64
4425.00	1	B 24	3000	204030 68
4425.00	1	B 29	3000	204040 68
4425.00	1	B 34	3000	204050 68
4784.00	1	B 45	3000	204070 68
4784.00	1	B 55	3000	204090 68
6575.00	1	B 24	5000	204030 73
6575.00	1	B 29	5000	204040 73
6575.00	1	B 34	5000	204050 73
6575.00	1	B 45	5000	204070 73
6575.00	1	B 55	5000	204090 73







Flasks, Round Bottom, Centre Neck, with I/C Joint, Made from DURAN

Maximum Price	Qty. Per Pack	Joint Size	Capacity	Cat
Rs/Pc	Pcs	5120	ml	No.
454.00	4	B 14	250	206010 36
454.00	4	B 19	250	206020 36
454.00	4	B 24	250	206030 36
454.00	4	B 29	250	206040 36
454.00	4	B 34	250	206050 36
501.00	4	B 14	500	206010 44
501.00	4	B 19	500	206020 44
501.00	4	B 24	500	206030 44
501.00	4	В 29	500	206040 44
501.00	4	B 34	500	206050 44
666.00	2	B 19	1000	206020 54
666.00	2	B 24	1000	206030 54
666.00	2	B 29	1000	206040 54
666.00	2	B 34	1000	206050 54
843.00	2	B 45	1000	206070 54
843.00	2	B 55	1000	206090 54
1616.00	2	B 24	2000	206030 64
1616.00	2	B 29	2000	206040 64
1616.00	2	B 34	2000	206050 64
1817.00	2	B 45	2000	206070 64
4608.00	1	B 24	3000	206030 68
4608.00	1	B 29	3000	206040 68
4608.00	1	B 34	3000	206050 68
5102.00	1	B 45	3000	206070 68
5102.00	1	B 55	3000	206090 68
6968.00	1	B 24	5000	206030 73
6968.00	1	B 29	5000	206040 73
6968.00	1	B 34	5000	206050 73
6968.00	1	B 45	5000	206070 73
6968.00	1	B 55	5000	206090 73
10235.00	1	B 34	10000	206050 86
10235.00	1	B 45	10000	206070 86
10235.00	1	B 55	10000	206090 86
16797.00	1	B 55	20000	206090 91



Flasks, Round Bottom, Two Necks, Centre Neck and One Angled Side Neck, each with I/C Joint, Made from DURAN

Cat	Capacity	Centre Joint	Side Joint	Qty. Per Pack	Maximum Price
No.	ml	Size	Size	Pcs	Rs/Pc
306031 36	250	B 24	B 14	4	782.00
306032 36	250	B 24	B 19	4	782.00
306031 44	500	B 24	B 14	4	906.00
306032 44	500	B 24	B 19	4	906.00
306031 54	1000	B 24	B 14	2	1137.00
306032 54	1000	B 24	B 19	2	1137.00
306031 64	2000	B 24	B 14	2	2282.00
306032 64	2000	B 24	B 19	2	2282.00
306052 64	2000	B 34	B 19	2	2282.00
306032 68	3000	B 24	B 19	1	5528.00
306052 68	3000	B 34	B 19	1	5528.00
306053 68	3000	B 34	B 24	1	5657.00
306052 73	5000	B 34	B 19	1	7962.00
306053 73	5000	B 34	B 24	1	7962.00
306063 73	5000	B 40	B 24	1	8218.00
306052 86	10000	B 34	B 19	1	11803.00
306053 86	10000	B 34	B 24	1	11803.00
306073 86	10000	B 45	B 24	1	11803.00
306074 86	10000	B 45	B 29	1	11803.00
306075 86	10000	B 45	B 34	1	11803.00
306095 86	10000	B 55	B 34	1	11803.00
306097 86	10000	B 55	B 45	1	11803.00
306095 91	20000	B 55	B 34	1	18694.00
306097 91	20000	B 55	B 45	1	18694.00

Flasks, Round Bottom, Two Necks, Centre Neck and One Parallel Side Neck, each with I/C Joint, Made from DURAN

Cat	Capacity	Centre	Side	Qty. Per	Maximum
		Joint	Joint	Pack	Price
No.	ml	Size	Size	Pcs	Rs/Pc
406031 36	250	B 24	B 14	4	782.00
406032 36	250	B 24	B 19	4	782.00
406031 44	500	B 24	B 14	4	906.00
406032 44	500	B 24	B 19	4	906.00
406031 54	1000	B 24	B 14	2	1137.00
406032 54	1000	B 24	B 19	2	1137.00
406031 64	2000	B 24	B 14	2	2282.00
406032 64	2000	B 24	B 19	2	2282.00
406052 64	2000	B 34	B 19	2	2282.00
406032 68	3000	B 24	B 19	1	5528.00
406052 68	3000	B 34	B 19	1	5528.00
406053 68	3000	B 34	B 24	1	5657.00
406052 73	5000	B 34	B 19	1	7962.00
406053 73	5000	B 34	B 24	1	7962.00
406063 73	5000	B 40	B 24	1	8218.00
406052 86	10000	B 34	B 19	1	11803.00
406053 86	10000	B 34	B 24	1	11803.00
406073 86	10000	B 45	B 24	1	11803.00
406074 86	10000	B 45	B 29	1	11803.00
406075 86	10000	B 45	B 34	1	11803.00
406095 86	10000	B 55	B 34	1	11803.00
406097 86	10000	B 55	B 45	1	11803.00
406095 91	20000	B 55	B 34	1	18694.00
406097 91	20000	B 55	B 45	1	18694.00





Flasks, Round Bottom, Three Necks, Centre Neck and Two Angled Side Necks, each with I/C Joint, Made from DURAN



Maximum Price	Qty. Per Pack	Side Joint	Centre Joint	Capacity	Cat
Rs/Pc	Pcs	Size	Size	ml	No.
1128.00	4	B 14	B 19	250	306121 36
1128.00	4	B 19	B 19	250	306222 36
1128.00	4	B 14	B 24	250	306131 36
1128.00	4	B 19	B 24	250	306232 36
1128.00	4	B 14	B 29	250	306141 36
1128.00	4	B 19	B 29	250	306242 36
1466.00	4	B 14	B 19	500	306121 44
1466.00	4	B 19	B 19	500	306222 44
1466.00	4	B 14	B 24	500	306131 44
1466.00	4	B 19	B 24	500	306232 44
1466.00	4	B 14	B 29	500	306141 44
1466.00	4	B 19	B 29	500	306242 44
1611.00	2	B 14	B 24	1000	306131 54
1611.00	2	B 19	B 24	1000	306232 54
1611.00	2	B 24	B 24	1000	306333 54
1611.00	2	B 19	B 29	1000	306242 54
1611.00	2	B 19	B 34	1000	306252 54
1611.00	2	B 24	B 34	1000	306353 54
3075.00	2	B 14	B 24	2000	306131 64
3075.00	2	B 19	B 24	2000	306232 64
3075.00	2	B 19	B 29	2000	306242 64
3075.00	2	B 19	B 34	2000	306252 64
3075.00	2	B 24	B 34	2000	306353 64
3075.00	2	B 24	B 40	2000	306363 64
6852.00	1	B 19	B 24	3000	306232 68
7156.00	1	B 19	B 34	3000	306252 68
7156.00	1	B 24	B 34	3000	306353 68
7156.00	1	B 24	B 40	3000	306363 68
9263.00	1	B 19	B 34	5000	306252 73
9263.00	1	B 34	B 34	5000	306555 73
9263.00	1	B 24	B 40	5000	306363 73
9437.00	1	B 24	B 50	5000	306383 73
16318.00	1	B 19	B 34	10000	306252 86
16318.00	1	B 24	B 34	10000	306353 86
16318.00	1	B 24	B 45	10000	306373 86
16318.00	1	B 29	B 45	10000	306474 86
16318.00	1	B 34	B 45	10000	306575 86
16318.00	1	B 34	B 55	10000	306595 86
16318.00	1	B 45	B 55	10000	306797 86
23185.00	1	B 34	B 55	20000	306595 91
23185.00	1	B 45	B 55	20000	306797 91



Flasks, Round Bottom, Three Necks, Centre Neck and Two Parallel Side Necks, each with I/C Joint, Made from \mbox{DURAN}

Cat	Capacity	Centre	Side	Qty. Per	Maximum
No.	ml	Joint Size	Joint Size	Pack Pcs	Price Rs/Pc
406121 36	250	B 19	B 14	4	1128.00
406222 36	250	B 19	B 19	4	1128.00
406131 36	250	B 24	B 14	4	1128.00
406232 36	250	B 24	B 19	4	1128.00
406141 36	250	B 29	B 14	4	1128.00
	250	B 29	B 14 B 19	4	1128.00
406242 36	500	Б 29 В 19	B 19 B 14	4	1466.00
406121 44					
406222 44	500	B 19	B 19	4	1466.00
406131 44	500	B 24	B 14	4	1466.00
406232 44	500	B 24	B 19	4	1466.00
406141 44	500	B 29	B 14	4	1466.00
406242 44	500	B 29	B 19	4	1466.00
406131 54	1000	B 24	B 14	2	1611.00
406232 54	1000	B 24	B 19	2	1611.00
406333 54	1000	B 24	B 24	2	1611.00
406141 54	1000	B 29	B 14	2	1611.00
406242 54	1000	B 29	B 19	2	1611.00
406252 54	1000	B 34	B 19	2	1611.00
406353 54	1000	B 34	B 24	2	1611.00
406272 54	1000	B 45	B 19	2	1730.00
406373 54	1000	B 45	B 24	2	1730.00
406131 64	2000	B 24	B 14	2	3075.00
406232 64	2000	B 24	B 19	2	3075.00
406333 64	2000	B 24	B 24	2	3075.00
406141 64	2000	B 29	B 14	2	3075.00
406242 64	2000	B 29	B 19	2	3075.00
406252 64	2000	B 34	B 19	2	3075.00
406353 64	2000	B 34	B 24	2	3075.00
406363 64	2000	B 40	B 24	2	3301.00
406272 64	2000	B 45	B 19	2	3301.00
406373 64	2000	B 45	B 24	2	3301.00
406232 68	3000	B 24	B 19	1	7156.00
406252 68	3000	B 34	B 19	1	7156.00
406353 68	3000	B 34	B 24	1	
406363 68	3000	B 40	B 24	1	7156.00
			B 19		7156.00
406272 68	3000	B 45		1	7529.00
406373 68	3000	B 45	B 24	•	7529.00
406252 73	5000	B 34	B 19	1	9263.00
406353 73	5000	B 34	B 24	1	9263.00
406555 73	5000	B 34	B 34	1	9263.00
406363 73	5000	B 40	B 24	1	9263.00
406272 73	5000	B 45	B 19	1	9437.00
106373 73	5000	B 45	B 24	1	9437.00
106383 73	5000	B 50	B 24	1	9437.00
106252 86	10000	B 34	B 19	1	16318.00
106353 86	10000	B 34	B 24	1	16318.00
106373 86	10000	B 45	B 24	1	16318.00
106474 86	10000	B 45	B 29	1	16318.00
406575 86	10000	B 45	B 34	1	16318.00
106595 86	10000	B 55	B 34	1	16318.00
406797 86	10000	B 55	B 45	1	16318.00
406595 91	20000	B 55	B 34	1	23185.00
					23185.00
406797 91	20000	B 55	B 45	1	







Flasks, Round Bottom, Four Necks, Centre Neck and Three Angled Side Necks, each with I/C Joint, Made from \mbox{DURAN}

Cat	Capacity	Centre Joint	Side Joint	Qty. Per Pack	Maximum Price
No.	ml	Size	Size	Pcs	Rs/Pc
306000 44	500	All Sizes	All Sizes	4	1869.00
306000 54	1000	All Sizes	All Sizes	2	2035.00
306000 64	2000	All Sizes	All Sizes	2	3810.00
306000 68	3000	All Sizes	All Sizes	1	8403.00
306000 73	5000	All Sizes	All Sizes	1	9957.00
306000 86	10000	All Sizes	All Sizes	1	18317.00
306000 91	20000	All Sizes	All Sizes	1	23933.00

Note : While placing Order, required Joint Sizes should be specified

	131
ā	
89KE.	X
	() () () () () () () () () () () () () (

Flasks, Round Bottom, Four Necks, Centre Neck and Three Parallel Side Necks, each with I/C Joint, Made from DURAN

Cat	Capacity	Centre Joint	Side Joint	Qty. Per Pack	Maximum Price
No.	ml	Size	Size	Pcs	Rs/Pc
406000 44	500	All Sizes	All Sizes	4	1869.00
406000 54	1000	All Sizes	All Sizes	2	2035.00
406000 64	2000	All Sizes	All Sizes	2	3810.00
406000 68	3000	All Sizes	All Sizes	1	8403.00
406000 73	5000	All Sizes	All Sizes	1	9957.00
406000 86	10000	All Sizes	All Sizes	1	18317.00
406000 91	20000	All Sizes	All Sizes	1	23933.00

Note : While placing Order, required Joint Sizes should be specified

Volumetric Glassware - EM-TECHCOLOR



Products Shown are Illustrative only

CERTIFICATE HIRSCHMANN®

ISO 9001:2015

DEKRA Certification GmbH hereby certifies that the organization Hirschmann Laborgeräte GmbH & Co. KG

Scope of certification:

Development, Production and Distribution of Laboratory Equipment and Laboratory Consumables.

Certified location:

Hauptstraße 7-15, 74246 Eberstadt, Germany

has established and maintains a quality management system according to the above mentioned standard. The conformity was adduced with audit report no. 51429-Z3-00.

Certificate registration no.: Validity of previous certificate: 91114758/2 2020-11-26 Certificate valid from: Certificate valid to:

2020-11-27 2023-11-26

Language translation

DEKRA

Dr. Gerhard Nagel DEKRA Certification GmbH, Stuttgart, 2020-11-19



KKS Deutsche Akkreditierungsstelle D-2M-16029-01-01

DEKRA Certification GmbH * Handwerkstraße 15 * D-70565 Stuttgart * www.dekra.de/audits



Deutsche Akkreditierungsstelle GmbH

Entrusted according to Section 8 subsection 1 AkkStelleG in connection with Section 1 subsection 1 AkkStelleGBV Signatory to the Multilateral Agreements of EA, ILAC and IAF for Mutual Recognition





The Deutsche Akkreditierungsstelle GmbH attests that the calibration laboratory

Hirschmann Laborgeräte GmbH & Co. KG Hauptstraße 7 - 15, 74246 Eberstadt

is competent under the terms of DIN EN ISO/IEC 17025:2018 to carry out calibrations in the following fields:

Chemical analysis, reference materials

Volume of liquids

The accreditation certificate shall only apply in connection with the notice of accreditation of 03.09.2020 with the accreditation number D-K-15201-01. It comprises the cover sheet, the reverse side of the cover sheet and the following annex with a total of 5 pages.

Registration number of the certificate: D-K -15201-01-00

Braunschweig, 03.09.2020 Dr. Heike Manke Head of Division Translation issued: 03.09.2020

Head of Division

The certificate together with its annex reflects the status at the time of the date of issue. The current status of the scope of accreditation can be found in the database of accredited badies of Deutsche Akkreditierungsstelle GmbH. https://www.dakks.de/en/content/accredited-badies-dakks

This document is a translation. The definitive version is the original German accreditation certificate. See notes avortest.



Recognition of DAkkS under Indian Regulation of NABL

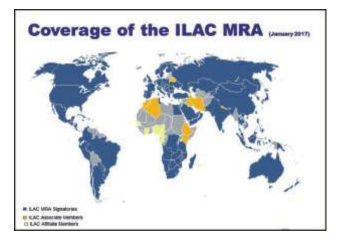
Hirschmann Laborgerate GmbH &Co.KG has been given Accreditation by DAkkS (Deutsche Akkreditierungsstelle GmbH) as competent to carry out calibrations. This accreditation implies that Hirschmann has the right to issue internationally recognized certificates for volumetric measuring instruments. Therefore, the tested quality of each product is not only documented but the certification represents the rigorous testing procedures as well as the excellence of the quality management systems. The DAkkS calibration certificate includes all measured values and measuring uncertainty of the tested device based on international norms. DAkkS is signatory to the Multilateral Agreements of EA, ILAC and IAF for Mutual Recognition.

DAkkS and NABL are connected and mutually recognized through the ILAC Organization. ILAC (International Laboratory Accreditation Cooperation) is the international organization for accreditation bodies operating in accordance with ISO/IEC 17011and involved in the accreditation of Conformity Assessment Bodies including Calibration Laboratories (using ISO/IEC 17025), Testing Laboratories (using ISO/IEC 17025), Medical Testing Laboratories (using ISO/IEC 17020).

Accreditation allows you to make an informed decision when selecting an organization to carry out your testing, calibration, or inspection activities, as it demonstrates competence, impartiality and capability of that organization. As a result, accreditation helps to underpin the credibility, safety and performance of goods and services.

Accreditation bodies around the world, which have been evaluated by peers as competent, have signed an arrangement that enhances the acceptance of products and services across national borders. The purpose of this arrangement, the ILAC Mutual Recognition

Arrangement (MRA), (often referred to as ILAC Arrangement) is to create an international framework to support international trade through the removal of technical barriers.



In many economies there is an accreditation body recognized by government and industry (in India NABL) to carry out the assessment and verification against international standards of testing, calibration, inspection and certification activities in both the private and public sectors. ILAC is an organization that counts as its members laboratory accreditation bodies, regional organizations and stakeholders representing over 110 economies. The ILAC MRA allows making use of a global network of testing and calibration laboratories and inspection bodies that have been accredited to provide accurate and reliable results. The ILAC MRA acts as an internationally recognized 'stamp of approval' to demonstrate compliance against agreed standards and requirements. Accreditation and the ILAC MRA help regulators meet their own legislated responsibilities by providing a globally recognized system to accept accredited test and inspection reports.

No.	Accreditation Body	Economy		Scope	Original Signing Date	
29	Comite Francais d'Accreditation (COFRAC)	France	38	Testing ISO/IEC 17025 & ISO 15189 Calibration ISO/IEC 17025 Inspection ISO/IEC 17020	02 Nov 2000 02 Nov 2000 24 Oct 2012	
30	Deutsche Akkreditierungsstelle GmbH (DakkS)	Germany	39	Testing ISO/IEC 17025 & ISO 15189 Calibration ISO/IEC 17025 Inspection ISO/IEC 17020	02 Nov 2000 02 Nov 2000 24 Oct 2012	
31	⁴⁹ Hellenic Accreditation System S.A. (ESYD)	Greece	40	Testing ISO/IEC 17025 & ISO 15189 Calibration ISO/IEC 17025	22 May 2004 22 May 2004	
34	National Accreditation Board for Testing and Calibration Laboratories (NABL)	India	43	Testing ISO/IEC 17025 & ISO 15189 Calibration ISO/IEC 17025	02 Nov 2000 02 Nov 2000	
35	National Accreditation Board for Certification Bodies (NABCB)	India	43	Inspection ISO/IEC 17020	16 Sept 2013	
36	National Accreditation Body of Indonesia (KAN)	Indonesia	44	Testing ISO/IEC 17025 Testing ISO 15189 Calibration ISO/IEC 17025	20 June 2001 14 Mar 2013 30 Dec 2003	
	MRA Signatories Updated 16 January 2017			Pag	e 4 of 11	

Signatories to the ILAC Mutual Recognition Arrangement



Burettes, Schellbach, Main Point Ring Graduation, Straight Stopcock with Glasskey, DIN EN ISO 38 Blue Graduation, Class 'AS', Conformity Certified, with Batch Certificate, Calibrated at 3 Graduation levels for accuracy and tolerance, EM-TECHCOLOR Brand					
Cat	Capacity	Graduation Division	Tolerance	Qty. Per Pack	Maximum Price
No.	ml	ml	± ml	Pcs	Rs/Pc
31401 60	10	0.02	0.02	2	6154.00
31401 70	25	0.05	0.03	2	6154.00
31401 75	50	0.10	0.05	2	6154.00

DIN EN ISO 385 Burettes, Schellbach, Main Point Ring Graduation, Straight Valve Stopcock with PTFE Spindle, Blue Graduation, Class 'AS', Conformity Certified, with Batch Certificate, Calibrated at 3 Graduation levels for accuracy and tolerance, EM-TECHCOLOR Brand

Cat No.	Capacity ml	Graduation Division ml	Tolerance ± ml	Qty. Per Pack Pcs	Maximum Price Rs/Pc
31402 60	10	0.02	0.02	2	5980.00
31402 70	25	0.05	0.03	2	5980.00
31402 75	50	0.10	0.05	2	5980.00

Burettes, Automatic, Mounted on Reservoir, Schellbach, Main Point Ring Graduation, Straight Stopcock with Glasskey, Blue Graduation, Class 'AS', Conformity Certified with Batch Certificate, Calibrated at 3 Graduation levels for accuracy and tolerance, Made from EM-TECHCOLOR Brand Batch Certificate shall be for Burette only (Cat. No. 31401..)

Cat	Capacity	Qty. Per Pack	Maximum Price
No.	ml	Pcs	Rs/Pc
314001 60	10	1	10369.00
314001 70	25	1	11656.00
314001 75	50	1	11656.00
* Reservoir Capa	city : 500 ml for 10 ml and 2000 ml for 25 & 50 m	l size.	

Burette, Automatic, Mounted on Reservoir, Schellbach, Main Point Ring Graduation, Straight Valve Stopcock with PTFE Spindle, Blue Graduation, Class 'AŠ', Conformity Certified with Batch Certificate, Calibrated at 3 Graduation levels for accuracy and tolerance, Made from EM-TECHCOLOR Brand Batch Certificate shall be for Burette only (Cat. No. 31402..)

Cat	Capacity	Qty. Per Pack	Maximum Price
No.	ml	Pcs	Rs/Pc
314002 60	10	1	9837.00
314002 70	25	1	11011.00
314002 75	50	1	11011.00
* Reservoir Capa	city : 500 ml for 10 ml and 2000 ml for 25 & 50 m	size.	

Reservoir for Automatic Burette., Made from Duran					
Cat	Capacity	Joint Size	Qty. Per Pack	Maximum Price	
No.	ml		Pcs	Rs/Pc	
2180 144	500	B 29	1	1009.00	
2180 163	2000	B 34	1	2328.00	
2180 173	5000	B 34	1	10260.00	









Cylinders, Meas Blue Graduatior	uring, with Hexagonal B n, Class 'B', DURAN/EM-	ase and Short Line Gradua TECHCOLOR Brand	tion,	DI	N EN ISO 4788
Cat	Capacity	Graduation Division	Tolerance	Qty. Per Pack	Maximur Price
No.	ml	ml	± ml	Pcs	Rs/P
22301 60	10	0.2	0.150	2	467.0
22301 70	25	0.5	0.375	2	492.0
22301 75	50	1.0	0.750	2	540.0
22301 80	100	1.0	0.750	2	616.0
22301 86	250	2.0	1.500	2	1128.0
22301 90	500	5.0	3.750	2	1483.0
22301 93	1000	10.0	7.500	1	2416.0
22301 94	2000	20.0	15.000	1	4775.0

Cylinders, Measuring, with Hexagonal Base and Main Point Ring Graduation, Blue Graduation, Conformity Certified, with Batch Certificate, DIN EN ISO 4788

J	'	'		
Calibrated at 3 G	Graduation levels for a	ccuracy and tolerance	e, Class 'A', DURAN	I/EM-TECHCOLOR Brand

Cat	Capacity	Graduation Division	Tolerance	Qty. Per Pack	Maximum Price
No.	ml	ml	$\pm ml$	Pcs	Rs/Pc
22401 60	10	0.2	0.100	2	723.00
22401 70	25	0.5	0.250	2	834.00
22401 75	50	1.0	0.500	2	1005.00
22401 80	100	1.0	0.500	2	1141.00
22401 86	250	2.0	1.000	2	1685.00
22401 90	500	5.0	2.500	2	2347.00
22401 93	1000	10.0	5.000	1	2869.00
22401 94	2000	20.0	10.000	1	5575.00

Cylinders, Measuring, with Hexagonal Base and Main Point Ring Graduation, Schellbach, Blue Graduation, Conformity Certified, with Batch Certificate, Calibrated at 3 Graduation levels for accuracy and tolerance, Class 'A', DURAN/EM-TECHO DIN EN ISO 4788

Calibrated at 3 (Graduation levels for accu	iracy and tolerance, Class	'A', DURAN/EM-TECHC	COLOR Brand	
Cat	Capacity	Graduation	Tolerance	Qtv. Per	

Cat	Capacity	Graduation Division	Tolerance	Qty. Per Pack	Maximum Price
No.	ml	ml	± ml	Pcs	Rs/Pc
22201 60	10	0.2	0.100	2	1232.00
22201 70	25	0.5	0.250	2	1251.00
22201 75	50	1.0	0.500	2	1285.00
22201 80	100	1.0	0.500	2	1352.00
22201 86	250	2.0	1.000	2	2966.00
22201 90	500	5.0	2.500	2	3124.00
22201 93	1000	10.0	5.000	1	4425.00
22201 94	2000	20.0	10.000	1	11053.00

Cat	Capacity	Joint Size	Qty. Per Pack	Maximum Price
No.	ml		Pcs	Rs/Pc
223000 60	10	B 10	2	784.00
223010 70	25	B 14	2	867.00
223010 75	50	B 14	2	942.00
223020 80	100	B 19	2	1037.00
223030 86	250	B 24	2	1758.00
223050 90	500	B 34	2	2328.00
223050 93	1000	B 34	1	3555.0
223050 94	2000	B 34	1	5636.00









Cylinders, Measuring, with I/C Joint & Glass Stopper, Class 'A', Conformity Certified, with DIN EN ISO 4788 Batch Certificate, Calibrated at 3 Graduation levels for accuracy and tolerance, Made from DURAN/EM-TECHCOLOR Brand Batch certificate shall be for Measuring Cylinder Class 'A' only (Cat. No. 22401..)

Cat	Capacity	Joint	Qty. Per	Maximum Price
No.	ml	Size	Pack Pcs	Rs/Pc
224000 60	10	B 10	2	1291.00
224010 70	25	B 14	2	1442.00
224010 75	50	B 14	2	1739.00
224020 80	100	B 19	2	1998.00
224030 86	250	B 24	2	2840.00
224050 90	500	B 34	2	3674.00
224050 93	1000	B 34	1	4573.00
224050 94	2000	B 34	1	7305.00



	ic, <mark>Class 'A', USP,</mark> with F , Conformity Certified, [,]	Polyethylene Stopper with Batch Certificate - DUI	RAN/EM-TECHCOLOR		DIN EN ISO 1042
Cat	Capacity	Tolerance	Joint Size	Qty. Per Pack	Maximum Price
No.	ml	± ml		Pcs	Rs/Pc
28201 5327	5	0.02	10/19	10	1328.00
28201 6127	10	0.02	10/19	10	1054.00
28201 6527	20	0.03	10/19	10	1054.00
28201 7027	25	0.03	10/19	10	987.00
28201 7527	50	0.05	12/21	10	1069.00
28201 8027	100	0.08	12/21	10	1061.00
28201 8527	200	0.10	14/23	10	1732.00
28201 8627	250	0.12	14/23	10	1436.00
28201 8927	500	0.15	19/26	10	1908.00
28201 9327	1000	0.30	24/29	1	2764.00
28201 9427	2000	0.50	29/32	1	4826.00



Flasks, Volumetric, Class 'A', with Polyethylene Stopper Blue Graduation, Conformity Certified, with Batch Certificate - DURAN/EM-TECHCOLOR Brand					DIN EN ISO 1042
Cat	Capacity	Tolerance	Joint Size	Qty. Per Pack	Maximum Price
No.	ml	± ml	SILC	Pcs	Rs/Pc
28201 53	5	0.040	10/19	10	1157.00
28201 61	10	0.040	10/19	10	917.00
28201 65	20	0.040	10/19	10	917.00
28201 70	25	0.040	10/19	10	854.00
28201 75	50	0.060	12/21	10	854.00
28201 80	100	0.100	12/21	10	846.00
28201 85	200	0.150	14/23	10	1377.00
28201 86	250	0.150	14/23	10	1142.00
28201 90	500	0.250	19//26	10	1519.00
28201 93	1000	0.400	24/29	1	2202.00
28201 94	2000	0.600	29/32	1	3845.00





Flasks, Volumetric, Class 'A', with Polyethylene Stopper, AMBER, Conformity Certified, with Batch Certificate - DURAN/EM-TECHCOLOR Brand					DIN EN ISO 104	
Cat	Capacity	Tolerance	Joint Size	Qty. Per Pack	Maximur Pric	
No.	ml	± ml	3120	Pcs	Rs/P	
26401 53	5	0.040	10/19	10	1539.0	
26401 61	10	0.040	10/19	10	1279.0	
26401 65	20	0.040	10/19	10	1180.0	
26401 70	25	0.040	10/19	10	1286.0	
26401 75	50	0.060	12/21	10	1297.0	
26401 80	100	0.100	12/21	10	1446.0	
26401 85	200	0.150	14/23	10	2038.0	
26401 86	250	0.150	14/23	10	1886.0	
26401 90	500	0.250	19/26	10	2510.0	
26401 93	1000	0.400	24/29	1	3874.0	



		Class 'A', with Polyethylen with Batch Certificate - DUI			NENISO 1042
Cat	Capacity	Tolerance	Joint Size	Qty. Per Pack	Maximum Price
No.	ml	± ml		Pcs	Rs/Pc
29601 33	1	0.025	7/19	2	1792.00
29601 40	2	0.025	7/16	2	1821.00
29601 53	5	0.040	10/19	2	1868.00
29601 61	10	0.040	10/19	2	1919.00
29601 65	20	0.040	10/19	2	1981.00
29601 70	25	0.040	10/19	2	2055.00
29601 75	50	0.060	12/21	2	2120.00

1	0

Cat	Joint Size	Suitable for Flask capacity	Qty. Per Pack	Maximum Price
No.		ml	Pcs	Rs/Pc
89002 60	10/19	5 to 25	10	102.00
89002 65	12 / 21	50 to 100	10	125.00
89002 70	14 / 23	200 to 250	10	139.00
89002 75	19/26	500	10	139.00
89002 80	24 / 29	1000	10	167.00
89002 86	29 / 32	2000	10	255.00



EM-TECHCOLOR PIPETTES

Pipettes are used for accurate measurements and transfer of liquids. Volumetric pipettes will only deliver specific quantities. Graduated pipettes allow take - up of different liquid volumes and delivery of the same or different quantities. Graduated and volumetric pipettes are of EM - TECHCOLOR brand. They are calibrated to deliver ("Ex") at the reference temperature of 20°C. In the case of calibrated pipettes and Class 'AS' pipettes, the tolerences on volume content corresponds to the accuracy limits of ISO and DIN standards. The accuracy limits for EM - TECHCOLOR

Class 'B' type are about one and half times that of Class 'AS'. This means that they are better than required by ISO and DIN. By specifying a Class 'AS' within the frame work or their 15th modifications order, the Federal German weights and measures authorities have recognised that an overwhelming portion of volumetric measurements, particularly in clinical laboratories is carried out on water or on dilute aqueous solutions. Thus, apparatus with the same accuracy limits, but with run-out time considerably shorter than hitherto demanded, are now admitted for calibration.

Tolerances for Graduated measuring Pipettes calibrated to deliver						
Capacity ml	Accuracy Limits Class 'AS' suitable for official calibration	Accuracy Limits Class 'B'				
	ISO 835 DIN 12697	ISO 835 DIN 12695	EM-TECHCOLOR			
	± ml	± ml	± ml			
0.1 ¹	-	-	0.0015			
0.21	-	-	0.0030			
1	0.007	0.01	0.0100			
2	0.010	0.02	0.0150			
5	0.030	0.05	0.0450			
10	0.050	0.10	0.0750			
25	0.100	0.20	0.1500			

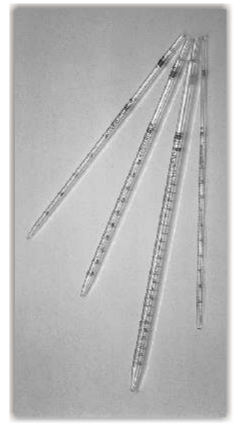
1 Non - DIN, Non - ISO size, Graduated Pipettes 0.1 and 0.2 ml are calibrated to contain ("In")

Tolerances for Volumetric Pipettes calibrated to deliver

Capacity ml	Accuracy Limits Class 'AS' suitable for official calibration	Accuracy Limits Class 'B'		
	ISO DIN 12691 DIN 1 ± ml ±		EM-TECHCOLOR ± ml	
5	0.015	0.03	0.0230	
10	0.020	0.04	0.0300	
20	0.030	0.06	0.0450	
25	0.030	0.06	0.0450	
50	0.050	0.10	0.0750	

VOLUMETRIC GLASSWARE FROM HIRSCHMANN LABORGERATE

GRADUATED PIPETTE, CLASS 'B' EM-TECHCOLOR



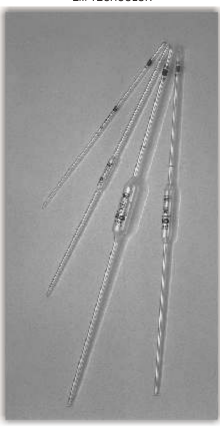
In any laboratory volume measurement is a continuous process. The products that aid such volume measurements, are Burettes, Graduated Pipettes, Volumetric Pipettes, Volumetric Flasks, and Measuring Cylinders. These aids are available in both class A and Class B and the selection of the class depends on the application and required accuracy.

All the volumetric products are either to contain or to deliver the liquids. To contain is signified by the mark shown on the ware "in" and to deliver is signified by the mark on the ware "Ex". Products such as Measuring Cylinders and Volumetric Flasks are meant for containing whereas products such as Pipettes and Burettes are meant for delivering.

The Capacity of the "in" products will always be equivalent to the capacity printed on the ware. However the "Ex" products will show the capacity printed as that which is equivalent to the volume delivered. The residue adhering to the wetted glass surface is already taken into account while calibrating.

The division of volumetric glassware into classes A, AS, and B indicates the suitability for certification, degrees of accuracy and DELIVERY and WAITING TIMES. DELIVERY TIME is the time required for the liquid meniscus to pass from the calibration mark to standstill at the tip or at the second calibration mark. WAITING TIME starts when the liquid meniscus in the tip or at the second calibration mark has come to a stop. During the waiting time, residual liquid flows downward from the glass wall.

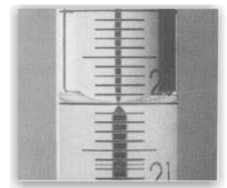
VOLUMETRIC PIPETTE, CLASS 'AS' EM-TECHCOLOR



This causes a new rise of the meniscus. After the waiting time, the pipette tip is wiped on the wall of the vessel. Asmall amount of liquid remains in the narrow section of the tip. But as explained previously this has been taken into account during calibration. Products of Class A and Class AS are Conformity Certified wares. Those, which are supposed to contain ("in"), will have class A and those, which are supposed to deliver ("Ex"), will have Class AS. Class AS has all the features of Class A and in addition its delivery is swift (S stands for swift delivery). Class AS will have a delivery time of about 15 seconds and a waiting period of another 15 seconds. The tolerances for accuracy for Class B remain within twice the limits defined by DIN and ISO for Class A/AS.

The meniscus - How does it arise, how is it read?

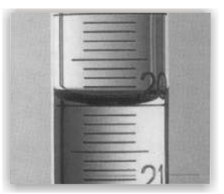
If the liquid molecules are attracted more strongly by the molecules of the glass wall (adhesion) than by their counterparts (cohesion), a concave meniscus is formed. The edge of the liquid level is drawn slightly upwards. If the diameter of a pipette is narrow enough (e. g. in a capillary), the adhesion force is sufficient to pull up not just the outer edge, but the entire liquid level. This is the whole "secret" of the capillary effect. If however, the cohesion force of a liquid is greater than the adhesion force of the glass wall, a convex meniscus is formed (e. g. Mercury)



The Schellbach stripe is a slender blue stripe in the middle of a white milkglass stripe printed at the back of the volumetric glassware. The light refraction on the surface of the liquid causes a narrowing (constriction) of the blue stripe between the top and bottom meniscus. According to DIN 12700, read-off is at the point of contact of the two tips



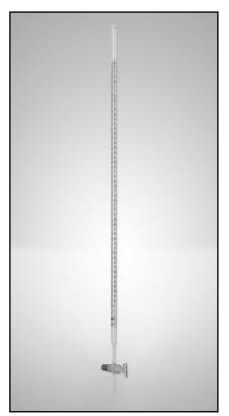
In the case of a convex meniscus, e. g. mercury, the German Industrial Standard DIN/ISO 384 and DIN 12700 requires the volume to be read at the highest point of the liquid's surface. The highest point of the meniscus must cover the lower edge of the graduation mark.



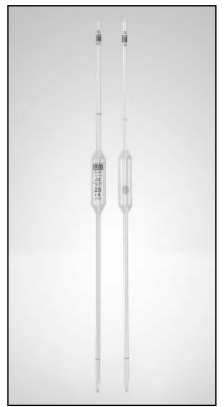
In the case of a concave meniscus, e. g. water, the German Industrial Standard DIN/ISO 384 and DIN 12700 requires the volume to be read at the lowest point of the liquid's surface. The lowest point of the meniscus must cover the upper edge of the graduation mark.

HIRSCHMANN®

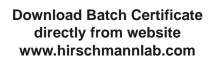
Volumetric glassware from Hirschmann Laborgeräte



Schellbach Burette, class 'AS' EM-Techcolor

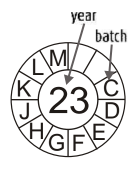


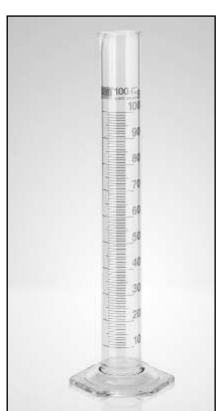
Volumetric pipette, class 'AS' EM-Techcolor



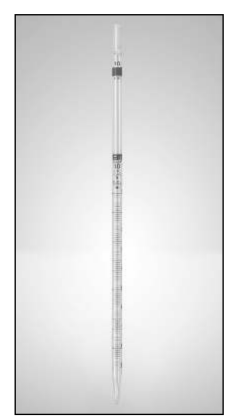


Volumetric flask, class 'A' EM-Techcolor





Measuring cylinder, class 'A' EM-Techcolor



Schellbach graduated pipette, EM-Techcolor



P

P

A

A

Pipettes, Graduated, Clear Glass, Short - Line, Graduated to Tip, Amber Stain Graduation, (Serological type), Class 'B', EM-TECHCOLOR Brand						N EN ISO 835
Cat No.	Capacity ml	Graduation Division ml	Tolerance ± ml	Total Length ±5mm	Qty. Per Pack Pcs	Maximum Price Rs/Pc
10001 33	1	0.01	0.010	360	12	165.00
10001 35	1	0.10	0.010	360	12	152.00
10001 41	2	0.02	0.015	360	12	182.00
10001 42	2	0.10	0.015	360	12	172.00
10001 53	5	0.05	0.045	360	12	202.00
10001 54	5	0.10	0.045	360	12	192.00
10001 60	10	0.10	0.075	360	12	209.00
10001 70	25	0.10	0.150	450	6	324.00

Precision Graduated Pipettes, Clear Glass, Short-Line, Graduated to Tip, Amber Stain Graduation, (Serological type), Class 'B', EM-TECHCOLOR Brand						N EN ISO 835
Cat	Capacity	Graduation Division	Tolerance	Total Length	Qty. Per Pack	Maximum Price
No.	ml	ml	± ml	±5mm	Pcs	Rs/Pc
10001 29	0.5	0.010	0.0075	360	12	419.00

Pipettes, Graduated, Clear Glass, Main Point Ring Graduation, Graduated to Tip, Amber Stain Graduation, (Serological type), Class 'AS', Conformity Certified, with Batch Certificate, Calibrated at 3 Graduation levels for accuracy and tolerance, EM-TECHCOLOR Brai						DIN EN ISO 835	
Cat	Capacity	Graduation	Tolerance	Total Length	Qty. Per Pack	Maximum Price	
No.	ml	ml	± ml	±5mm	Pcs	Rs/Pc	
11001 33	1	0.01	0.007	360	12	507.00	
11001 35	1	0.10	0.007	360	12	467.00	
11001 41	2	0.02	0.010	360	12	529.00	
11001 42	2	0.10	0.010	360	12	489.00	
11001 53	5	0.05	0.030	360	12	621.00	
11001 54	5	0.10	0.030	360	12	576.00	
11001 60	10	0.10	0.050	360	12	661.0	
11001 70	25	0.10	0.100	450	6	774.00	

Pipettes, Graduated, Clear Glass, Main Point Blue Ring Graduation, Graduated to Tip, Schellbach, (Serological type), Class 'AS', Conformity Certified, with Batch Certificate, Calibrated at 3 Graduation levels for accuracy and tolerance, EM-TECHCOLOR E						DIN EN ISO 835	
Cat	Capacity	Graduation	Tolerance	Total Length	Qty. Per Pack	Maximum Price	
No.	ml	ml	± ml	±5mm	Pcs	Rs/Pc	
11101 33	1	0.01	0.007	360	12	558.00	
11101 41	2	0.02	0.010	360	12	583.00	
11101 53	5	0.05	0.030	360	12	682.00	
11101 54	5	0.10	0.030	360	12	630.00	
11101 60	10	0.10	0.050	360	12	725.00	
11101 70	25	0.10	0.100	450	6	853.00	



Pipettes, Graduated, Clear Glass, Short-Line, Graduated, Capacity Mark above shoulder, Amber Stain Graduation, (Mohr type), Class 'B', EM-TECHCOLOR Brand				DIN EN ISO 835		
Cat	Capacity	Graduation Division	Tolerance	Total Length	Qty. Per Pack	Maximum Price
No.	ml	ml	± ml	±5mm	Pcs	Rs/Pc
10002 33	1	0.01	0.010	360	12	165.00
10002 35	1	0.10	0.010	360	12	152.00
10002 41	2	0.02	0.015	360	12	182.00
10002 42	2	0.10	0.015	360	12	172.00
10002 53	5	0.05	0.045	360	12	202.00
10002 54	5	0.10	0.045	360	12	192.00
10002 60	10	0.10	0.075	360	12	209.00
10002 70	25	0.10	0.150	450	6	324.00

Pipettes, Graduated, Clear Glass, Main Point Ring Graduation, Graduated Capacity DIN EN ISO 835 Mark above Shoulder, Amber Stain Graduation, (Mohr type), Class 'AS', Conformity Certified, with Batch Certificate, Calibrated at 3 Graduation levels for accuracy and tolerance, EM-TECHCOLOR Brand

Cat	Capacity	Graduation Division	Tolerance	Total Length	Qty. Per Pack	Maximum Price
No.	ml	ml	± ml	±5mm	Pcs	Rs/Pc
11002 33	1	0.01	0.007	360	12	507.00
11002 35	1	0.10	0.007	360	12	467.00
11002 41	2	0.02	0.010	360	12	529.00
11002 42	2	0.10	0.010	360	12	489.00
11002 53	5	0.05	0.030	360	12	621.00
11002 54	5	0.10	0.030	360	12	576.00
11002 60	10	0.10	0.050	360	12	661.00
11002 70	25	0.10	0.100	450	6	774.00

Pipettes, Volumetric, Clear Glass, One Mark, Amber Stain Graduation, Class 'AS', Conformity Certified with Batch Certificate, EM-TECHCOLOR Brand			Γ	DIN EN ISO 648	
Cat	Capacity	Tolerance	Total Length	Qty. Per Pack	Maximum Price
No.	ml	± ml	± 10mm	Pcs	Rs/Pc
13401 33	1	0.008	325	12	376.00
13401 40	2	0.010	350	12	386.00
13401 48	3	0.010	350	6	430.00
13401 50	4	0.015	410	6	459.00
13401 55	5	0.015	410	6	462.00
13401 56	6	0.015	410	6	793.00
13401 57	7	0.015	410	6	793.00
13401 58	8	0.020	450	6	968.00
13401 59	9	0.020	450	6	968.00
13401 60	10	0.020	450	6	523.00
13401 64	15	0.030	520	6	669.00
13401 65	20	0.030	520	6	675.00
13401 70	25	0.030	530	6	725.00
13401 75	50	0.050	550	6	878.00





		larks, Amber Stain Gradua ate, EM-TECHCOLOR Bra		[DIN EN ISO 648
Cat	Capacity	Tolerance	Total Length	Qty. Per Pack	Maximur Pric
No.	ml	± ml	± 10mm	Pcs	Rs/P
13402 33	1	0.008	325	12	653.0
13402 40	2	0.010	350	12	918.0
13402 48	3	0.010	350	6	944.0
13402 55	5	0.015	410	6	1029.0
13402 60	10	0.020	450	6	1117.0
13402 64	15	0.030	520	6	1405.0
13402 65	20	0.030	520	6	1439.0
13402 70	25	0.030	530	6	1439.0
13402 75	50	0.050	550	6	1834.0



THE DEPENDENCE

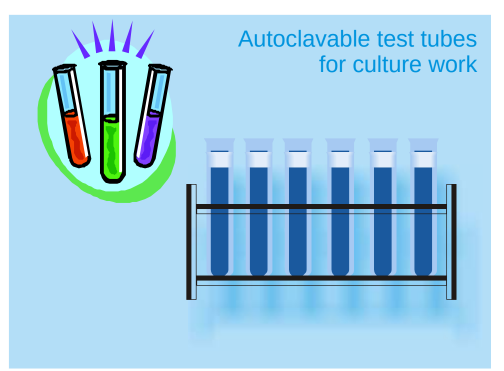
Tubes, Centrifuge, Conical, Ungraduated						
Cat	Capacity	Dia	Total Length	Qty. Per Pack	Maximum Price	
No.	ml	mm	± 5mm	Pcs	Rs/Pc	
60001 01	15	17	112	100	74.00	
	without any brand mark on	the Centrifuge Tubes.				

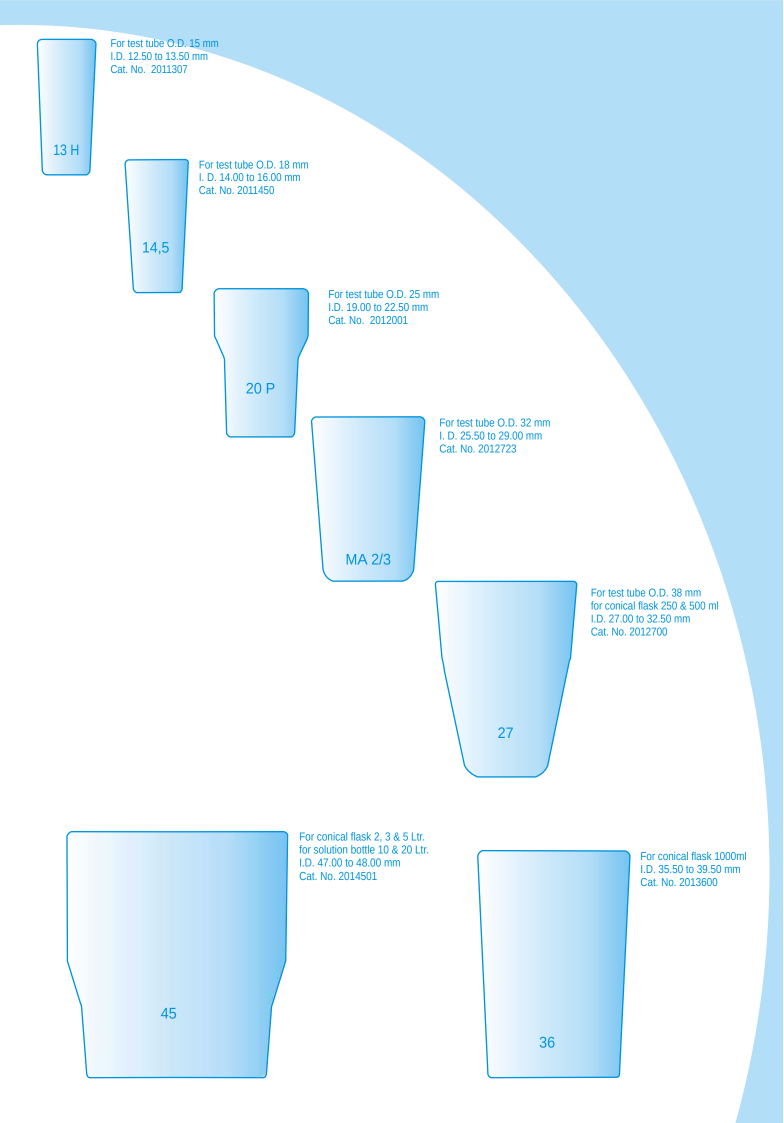
Tubes, Centrifu	ge, Conical, Graduated w	vith White Graduation			
Cat	Capacity	Division	Total Length	Qty. Per Pack	Maximum Price
No.	ml	ml	± 5mm	Pcs	Rs/Pc
60201 01	15	0.1	112	100	185.00



Steristoppers[®]









STERISTOPPERS

STERISTOPPERS are manufactured by M/s. Heinz Herenz, Hamburg, Germany who have 45 years of experience and operate in more than 60 countries across the world. Their speciality is in laboratory consumables and hospital supplies. They are reputed for their own innovative designs and developmental activity having a number of patents and copyrights in their own name.

STERISTOPPERS are generally used as sealing for Microbiological and Tissue culture samples in test tubes, conical flasks and solution bottles. They replace traditional aluminum foils or cotton plugs which normally take considerable time to prepare. Besides, such sealings may not be foolproof from the point of view of contamination. Therefore,

STERISTOPPERS answer all the problems associated with traditional sealings.

Some of the unique features of STERISTOPPERS are :

- · Easy and immediate fixing.
- Active breathing for micro-organisms and bacteria as they are air permeable.
- No contamination from outside.

- A special manufacturing process makes them sterilizable up to 200° C.
- Reusable after sterilization.
- · Tight fitting to ensure airtight and dust free working.
- · Time and money saving.
- Also used for covering sharp pointed needles and instruments, specially for sterile sealing in pouches.

In addition to the sizes mentioned in this pricelist, there are many other sizes of STERISTOPPERS available which are suitable for different applications involving various kinds of glassware and for other laboratory usage.

In order to select the correct size of STERISTOPPERS the internal diameter of the glassware would be relevant.

Therefore, for sizes other than those mentioned in this pricelist, we request you to inform us the internal diameter of the neck of the glassware in which the STERISTOPPERS are required to be fitted so that a proper selection of the size can be made by us before making our offer.

STERISTOPPERS - Sterilizable & Reusable Stoppers Made of Cellulose. Items are generally used as sealing for Microbiological & tissue culture samples in the test tubes, conical flasks and solution bottles

Cat	Size	Suitable for	Qty. Per Pack	Maximum Price
No.			Pcs	Rs/Pc
20113 07	13 H	Test Tube O. D. 15 mm	100	20.00
20114 50	14.5	Test Tube O. D. 18 mm	100	20.00
20120 01	20P	Test Tube O. D. 25 mm	100	25.00
20127 23	MA 2/3	Test Tube O. D. 32 mm	50	62.00
20127 00	27	Test Tube O. D. 38 mm	50	48.00
		Conical Flask 250 ml		
		Conical Flask 500 ml		
20136 00	36	Conical Flask 1000 ml	50	79.00
20145 01	45P	Conical Flask 2, 3, & 5 Ltr.	30	175.00
		Solution Bottle 10 & 20 Ltr.		

Liquid Handling System





Products Shown are Illustrative only



MICROPIPETTES, Fixed Volume, Single Channel, with Individual Work Certificate, RIVIERA Recalibration required after each Autoclaving. Colour coded for easy identification. Calibration conforming to DIN 12650 & EN-ISO 8655 standards ensuring high accuracy & precision. Calibration report with every pipette.

Cat	Volume	Qty. Per Pack	Maximum Price
No.	μΙ	Pcs	Rs/Pc
77201 01	5	1	2360.00
77201 02	10	1	2360.00
77201 03	20	1	2360.00
77201 04	25	1	2360.00
77201 05	50	1	2360.00
77201 06	100	1	2360.00
77201 07	200	1	2360.00
77201 08	250	1	2360.00
77201 09	500	1	2360.00
77201 10	1000	1	2360.00
77201 11	2000	1	3080.00
77201 12	5000	1	3080.00
77201 13	10000	1	3080.00

l

Recently

No. 1. TOPPE

ş

MICROPIPETTES, Variable Volume, Single Channel, with Individual Work Certificate, RIVIERA Recalibration required after each Autoclaving. Colour coded for easy identification. Calibration conforming to DIN 12650 & EN-ISO 8655 standards ensuring high accuracy & precision. Calibration report with every pipette.

Cat	Volume	Volume Division	Qty. Per Pack	Maximum Price
No.	μΙ	μΙ	Pcs	Rs/Pc
77301 01	0.5 - 10	0.1	1	4315.00
77301 02	5 - 50	0.5	1	4315.00
77301 03	50 - 200	1.0	1	4315.00
77301 04	200 - 1000	5.0	1	4315.00
77301 05	10 - 100	0.5	1	4315.00
77301 06	100 - 1000	5.0	1	4315.00
77301 07	2 - 20	0.1	1	4315.00
77301 08	20 - 200	1.0	1	4315.00
77301 09	1000 - 5000	50.0	1	5045.00
77301 10	1000 - 10000	100.0	1	5045.00

Plastic Stand for Micro Pi	pettors		
Cat	To Hold	Qty. Per	Maximum
	No. of	Pack	Price
No.	Micro Pipettor	Pcs	Rs/Pc
77500 001	4	1	2140.00
77500 002	6	1	2540.00





MICROPIPETTES, Fixed Volume, Single Channel, Fully Autoclavable, with Individual Work Certificate, RIVIERA + Does not require recalibration after Autoclaving. Fully Autoclavable since material of construction of body is high grade engineering plastics. Colour coded for easy identification. Calibration conforming to DIN 12650 & EN-ISO 8655 standards ensuring high accuracy & precision. Calibration report with every pipette.

Cat	Volume	Qty. Per Pack	Maximum Price
No.	μΙ	Pcs	Rs/Pc
77200 01	5	1	3670.00
77200 02	10	1	3670.00
77200 03	20	1	3670.00
77200 04	25	1	3670.00
77200 05	50	1	3670.00
77200 06	100	1	3670.00
77200 07	200	1	3670.00
77200 08	250	1	3670.00
77200 09	500	1	3670.00
77200 10	1000	1	3670.00
77200 11	2000	1	4390.00
77200 12	5000	1	4390.00
77200 13	10000	1	4390.00

MICROPIPETTES, Variable Volume, Single Channel, Fully Autoclavable, with Individual Work Certificate, RIVIERA + Does not require recalibration after Autoclaving. Fully Autoclavable since material of construction of body is high grade engineering plastics. Colour coded for easy identification. Calibration conforming to DIN 12650 & EN-ISO 8655 standards ensuring high accuracy & precision. Calibration report with every pipette.

Cat	Volume	Volume Division	Qty. Per Pack	Maximum Price
No.	μl	μΙ	Pcs	Rs/Pc
77300 01	0.5 - 10	0.1	1	5895.00
77300 02	5 - 50	0.5	1	5895.00
77300 03	50 - 200	1.0	1	5895.00
77300 04	200 - 1000	5.0	1	5895.00
77300 05	10 - 100	0.5	1	5895.00
77300 06	100 - 1000	5.0	1	5895.00
77300 07	2 - 20	0.1	1	5895.00
77300 08	20 - 200	1.0	1	5895.00
77300 09	1000 - 5000	50.0	1	6655.00
77300 10	1000 - 10000	100.0	1	6655.00

Plastic Micro-Pipette Tips, Universal Type Compatible with Qty. Per Maximum Cat Capacity Range Micro-Pipette Pack Price Pcs No. Rs/Pc μΙ 77400 001 0.5 - 20 77301 01, 77301 07, 77300 01, 77300 07 1000 670.00 77400 002 0.5 - 200 77200 01, 77200 02, 77200 03, 77200 04, 1000 540.00 77200 05, 77200 06, 77200 07, 77201 01, 77201 02, 77201 03, 77201 04, 77201 05, 77201 06, 77201 07, 77300 02, 77300 03, 77300 05, 77300 08, 77301 02, 77301 03, 77301 05, 77301 08 77400 003 100 - 1000 77200 08, 77200 09, 77200 10, 77300 04 1000 855.00 77300 06, 77201 08, 77201 09, 77201 10 77301 04, 77301 06 77200 11, 77200 12, 77300 09, 77201 11 77400 004 1000 - 5000 100 985.00 77201 12, 77301 09 77201 13, 77301 10, 77200 13, 77300 10 77400 005 1000 - 10000 100 2150.00





Pipette Controller - RIVIERA



Main Features

- ✓ Easy to use Operating Knobs
- Powerful Pump
- ✓ Double Safety Valve and Hydrophobic Filters
 - Just 4 seconds to fill a 25ml Pipette
 - No fluid penetration ensured by Double Safety Valve and Hydrophobic Filters
 - Fast and Slow Speed modes
 - Excellent Control of Speed through finger pressure control
 - Low Battery Indicator
 - Power through Cadmium free Batteries -
 - Environment friendly 2 x 1.2V/1000mAh NiMH batteries.
 - Can be used continuously for 8 hrs. Battery Charging 2-3 hrs.
 - Range of Pipette volume from 0.1 ml to 200ml

Accessories available with the Controller

- ✓ Battery Charger
- ✔ Hydrophobic PTFE membrane filter 0.45 µm 1pc
- ✔ Hydrophobic PTFE membrane filter 0.20 µm 1pc
- ✓ Wall mounting stand with screw

Pipette Controller, RIVIERA								
Cat	Equipment Type	Operating Principle	Operating Range	Accessories Supplied	Qty. Per Pack	Maximum Price		
No.	51	•	ml	••	Pcs	Rs/Pc		
77510 000	Pipette Controller	Electrical	0.1 - 200	As above	1	11825.00		

Bottle Top Dispenser - RIVIERA





With Recirculation

Features :

- Ergonomic Design enables low pressure dispensing for even larger volumes
- Dual graduation marks enable precise volume setting & visibility from both sides
- Unique piston mechanism allows cleaning & servicing of piston cylinder without disturbing calibration
- Volume lock ensures any accidental discharge
- Spring-less valve design offers high-chemical resistance and long-life with minimal maintenance
- Telescopic filling tube suitable for different sizes of Bottles
- Discharge tube with 360° rotation makes it convenient to dispense in multiple vessels
- The device comes with 4 additional adapters for most common bottle sizes (28mm, 38mm, 40mm, 45mm)
- The device can be easily calibrated with a single tool
- · Calibrated as per ISO 8655 standard. Provided with individual calibration certificate

Bottle Top Dispenser, Variable Volume, without Recirculation, RIVIERA

Cat No.	Recirculation	Volume Range ml	Volume Division ml	Accuracy %	Repeat- ability %	Qty Pack Per Pcs.	Maximum Price Rs. / Pc.
78600 0025	No	0.25 - 2.5	0.05	0.6	0.2	1	13300.00
78600 0050	No	0.5 - 5	0.10	0.5	0.2	1	13300.00
78600 0100	No	1- 10	0.20	0.5	0.2	1	13300.00
78600 0250	No	2.5 - 25	0.50	0.5	0.2	1	19590.00
78600 0300	No	2.5 - 30	0.50	0.5	0.2	1	19590.00
78600 0500	No	5 - 50	1.00	0.5	0.2	1	19590.00
78600 0600	No	5 - 60	1.00	0.5	0.2	1	19590.00

Bottle Top Dispenser, Variable Volume, with Recirculation, RIVIERA

Cat No.	Recirculation	Volume Range ml	Volume Division ml	Accuracy %	Repeat- ability %	Qty Pack Per Pcs.	Maximum Price Rs. / Pc.
78700 0025	Yes	0.25 - 2.5	0.05	0.6	0.2	1	17895.00
78700 0050	Yes	0.5 - 5	0.10	0.5	0.2	1	17895.00
78700 0100	Yes	1- 10	0.20	0.5	0.2	1	17895.00
78700 0250	Yes	2.5 - 25	0.50	0.5	0.2	1	24185.00
78700 0300	Yes	2.5 - 30	0.50	0.5	0.2	1	24185.00
78700 0500	Yes	5 - 50	1.00	0.5	0.2	1	24185.00
78700 0600	Yes	5 - 60	1.00	0.5	0.2	1	24185.00

solarus[®] advanced energy concept, precision results

solarus[®] sets standards as the world's first digital burette with an integrated solar cell. The power supply for the electronics and display is derived exclusively from an integrated solar cell. Batteries can be completely dispensed with.

solarus*

TRESCHMANN?

700

600

700

600 500

400

300

000 ml

Use of solarus[®] ensures that the term "sustainable" is related directly to work in the laboratory. The unique solarpowered digital burette is powered exclusively using photovoltaic. Power is supplied to the solarus[®] electronics via the solar cell at the rear. Charging and changing of batteries, excessive stand-by costs or returning the unit for replacement of lithium cells are therefore a thing of the past.

solarus[®] exploits instead the advantages of solar technology: comfortable, simple, environmentally friendly, inexhaustible and free. Use of superior-quality solar cells ensures a reliable power supply at all times, even where lighting conditions are restricted in the laboratory.

perfect ergonomics For efficient, non-fatiguing work

maintenance-friendly

Easily replaceable valves

clear Large, clearly legible display

inspected

Individual quality certificate, conformity certificate

accurate Manufacturer's calibration is permanently stored

HIRSCHMANN®

solarus[®] HiClass in digital titration

solarus[®] sets standards as the world's first digital burette with an integrated solar cell. The power supply for the electronics and display is derived exclusively from an integrated solar cell. Batteries can be completely dispensed with.

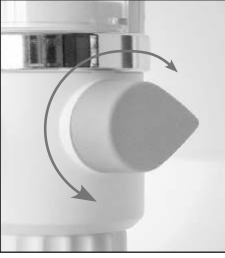
Easily replaceable valves, individual calibration with "Quick-Cal" and permanent storage of the manufacturer's calibration mean that solarus[®] can be adapted rapidly and flexibly. The vivid digital display prevents meniscus reading errors and is always clearly legible, regardless of the viewing angle. The handwheels with a soft touch surface are ergonomically optimised for particularly precise control.

solarus[®] is available in a 10 ml, 20 ml and 50 ml version. Thanks to its innovative technology, the solarus[®] 10 ml enables titration of the smallest volumes with an indicating range of 10 μ l to 99.99 ml in 10 μ l graduations. The ejection unit with a fine tip is supplied as a standard component.

Solar technology

solarus[®] exploits the advantages of solar technology: comfortable, simple, environmentally friendly, inexhaustible and free. Use of superior-quality solar cells ensures a reliable power supply at all times, even where lighting conditions are restricted in the laboratory.

10 µl



The Hirschmann recirculation system

User, environmentally and budget friendly. The comfortable Hirschmann recirculation system facilitates rapid aeration without loss of reagent.

-	
7	-
solarus* I₩ 1263	1-
10 01	-
HISCHMANN*	

Sensitive and precise

Handwheels with a soft touch surface for a firm hold enable sensitive titration via the precision and smooth-running gear mechanism.



All-round rotation

solarus[®] can be freely screwed as desired onto the bottle. The advantage: the labels or labelled side of the bottle faces the user at all times. This means that you can keep an eye on everything.



Always in sight Clear, self-explanatory and user-friendly: the display is clearly legible at all times, regardless of the viewing angle, display 0.01 ml - 99.99 ml.

Performance data

Titration graduations Titration range Pistons Cylinders Valves

Plastic parts

Sterilisability Breakage resistance Test protocol

Cat No.

939 20 10 939 20 20 939 20 50

Accessories

0.01 ml - 99.99 ml Teflon compound ECTFE, PTFE Extremely inert and wear-free design made of calibrated DURAN[®] glass Extremely inert and wear-free design, ball and seat made of borosilicate glass, valve springs made of Hastelloy. The valves can be easily removed and replaced using the fitting wrench (included in scope of delivery) All parts which come into contact with the medium are made of highly resistant fluoroplastics Valve block and valve housing made of ECTFE, FEP suction and ejection hose Media-conveying components (including ejection unit) are suitable for steam sterilisation at 121°C Completely enclosed protective plastic jacket with clear inspection window protects against breakage Each instrument is individually tested, certified and bears a unique instrument number

Article designation

solarus[®] 10 ml, R = 0.3%, CV = 0.1% solarus[®] 20 ml, R = 0.2%, CV = 0.1% solarus[®] 50 ml, R = 0.2%, CV = 0.1%

RS232 connection cable Ejection unit, flexible, spiral shaped liqui-soft^{*} Software for data transfer Brown light protection window



Burette, Digital, Solar Powered, Conformity certified, with Individual Work Certificate, High Precision Digital Titrator for exact and error - free Titration, SOLARUS, make HIRSCHMANN. The unit will be supplied complete with mounted discharge unit and A45 female thread. 3 different adapters (A32, A30 & A40), suction tube, return tube and wrench

Cat No.	Capacity ml	Accuracy R ± %	Reproducibility CV %	Qty. Per Pack Pcs	Maximum Price Rs/Pc
93920 10	10	0.3	0.1	1	111530.00
93920 20	20	0.2	0.1	1	111530.00
93920 50	50	0.2	0.1	1	111530.00

LABOPETTE, Fixed Volume, Conformity Certified with Individual Work Certificate, HIRSCHMANN

Cat	Volume	Accuracy R ±	Reproducibility CV	Qty. Per Pack	Maximum Price
No.	μΙ	%	%	Pcs	Rs/Pc
94755 01	5	2.5	1.5	1	20620.00
94755 02	10	1.2	0.8	1	20620.00
94755 03	20	1.0	0.5	1	20620.00
94755 04	25	1.0	0.5	1	20620.00
94755 05	50	1.0	0.4	1	20620.00
94755 06	100	0.8	0.3	1	20620.00
94755 07	200	0.8	0.3	1	20620.00
94755 08	250	0.8	0.3	1	20620.00
94755 09	500	0.8	0.3	1	20620.00
94755 10	1000	0.8	0.3	1	20620.00
94755 11	2000	0.8	0.3	1	20620.00
94755 12	5000	0.8	0.3	1	20620.00
94755 13	10 ml	0.6	0.3	1	20620.00

Cat	Volume	Volume Division	Accuracy R ±	Reproducibility CV	Qty. Per Pack	Maximum Price
No.	μΙ	μl	%	%	Pcs	Rs/Pc
94754 00	0.1 - 3	0.002	4.0	2.0	1	28455.00
94754 01	0.5 - 10	0.01	1.2	0.8	1	28455.00
94754 06	2 - 20	0.02	1.0	0.5	1	28455.00
94754 07	10 - 100	0.1	0.8	0.3	1	28455.00
94754 08	20 - 200	0.2	0.8	0.3	1	28455.00
94754 09	100 - 1000	1.0	0.8	0.3	1	28455.00
94754 05	500 - 5000	10.0	0.8	0.3	1	28455.00
94754 04	1 - 10 ml	20.0	0.6	0.3	1	28455.00

LABORETTE Variable Volume Multi Channel Conformity	v Certified with Individual Work Certificate, HIRSCHMANN
LADOPETTE, Variable Volume, Multi Champer, Comonnit	y Certified with individual work Certificate, hikschwann

Cat	No. of Channels	Volume	Volume Division	Accuracy R ±	Reproducibility CV	Qty. Per Pack	Maximum Price
No.		μΙ	μl	%	Pcs		Rs/Pc
94756 01	8	0.5 - 10	0.01	2.4	1.6	1	119575.00
94756 02	8	10 - 100	0.1	1.6	0.6	1	119575.00
94756 04	8	30 - 300	0.2	1.6	0.6	1	119575.00
94757 01	12	0.5 - 10	0.01	2.4	1.6	1	142085.00
94757 02	12	10 - 100	0.1	1.6	0.6	1	142085.00
94757 04	12	30 - 300	0.2	1.6	0.6	1	142085.00









PIPETUS - Pipetting Device for All Conventional Glass Pipettes, HIRSCHMANN							
Cat	Equipment Type	Operating Principle	Operating Range	Accessories Supplied	Qty. Per Pack	Maximum Price	
No.	51		ml		Pcs	Rs/Pc	
99020 00	Junior	Manual	0.5 - 10		1	17135.00	
99030 00	Standard	Electrical	0.1 - 100	Elect. Pump	1	40805.00	
99072 00	Akku	Electrical	0.1 - 100	Bat. Charger	1	48560.00	

Bottle Top Liquid Dispenser, with Ceramic Piston, Fixed Volume, Autoclavable at 1210 C, 2 Bar, Conformity Certified, with Individual Number & Work Certificate, CERAMUS - CLASSIC FIX, make HIRSCHMANN.

Equipment shall be supplied complete with Thread A 32 mm, 3 thread adapters (A 28, S 40 & A 45), 1 screw coupled suction tube and 1 discharge tube unit complete

Cat	Volume	Qty. Per Pack	Maximum Price
No.	ml	Pcs	Rs/Pc
93111 00	1	1	34400.00
93211 00	2	1	34400.00
93311 00	5	1	34400.00
93411 00	10	1	34400.00
93511 00	25	1	44700.00
93611 00	50	1	48490.00

Bottle Top Liquid Dispenser, with Ceramic Piston, Variable Volume, Autoclavable at 1210 C, 2 Bar, Conformity Certified, with Individual Number & Work Certificate, CERAMUS - CLASSIC, make HIRSCHMANN.

Equipment shall be supplied complete with Thread A 32 mm, 3 thread adapters (A 28, S 40 & A 45), 1 screw coupled suction tube and 1 discharge tube unit complete.

<u> </u>			
Cat	Volume	Qty. Per	Maximum
		Pack	Price
No.	ml	Pcs	Rs/Pc
93100 00	0.2 - 1	1	35490.00
93200 00	0.4 - 2	1	35490.00
93300 00	1.0 - 5	1	35490.00
93400 00	2.0 - 10	1	35490.00
93500 00	5.0 - 30	1	46390.00
93600 00	10.0 - 60	1	50575.00

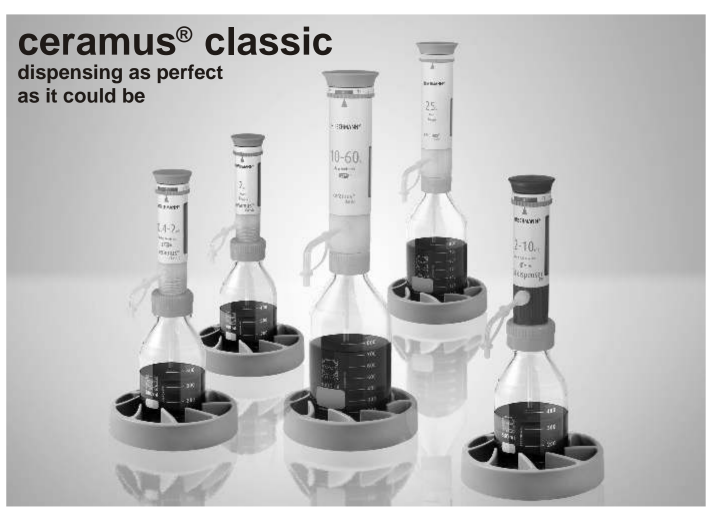
Bottle Top Liquid Dispenser, Variable Volume, with Ceramic Piston & Reagent recirculation system, Autoclavable at 121° C, 2 Bar, Conformity Certified, with Individual Number & Work Certificate, CERAMUS®, make HIRSCHMANN Equipment shall be supplied suitable for A 45 mm Thread, 3 thread adapters (A 32, S 40 & A 38), 1 screw coupled suction tube, recirculation tube, spanner and 1 discharge tube unit complete.

Cat No.	Volume ml	Volume Division ml	Accuracy R%	Reproducibility CV%	Qty. Per Pack Pcs	Maximum Price Rs/Pc
93120 00	0.2 - 1	0.05	0.6	0.2	1	45060.00
93220 00	0.4 - 2	0.05	0.5	0.1	1	45060.00
93320 00	1 - 5	0.10	0.5	0.1	1	45060.00
93420 00	2 - 10	0.25	0.5	0.1	1	45060.00
93520 00	5 - 30	0.50	0.5	0.1	1	48825.00
93620 00	10 - 60	1.00	0.5	0.1	1	52290.00











Instruments - RIVOTEK, NEUATION, EUTECH



CERTIFICATE **OF REGISTRATION**

This is to certify that

Eutech Instruments Pte Ltd

(Part of Thermo Fisher Scientific, Inc.) 7 Gul Circle, #2M-01 Keppel Logistics Building Singapore, Singapore, 629563, Singapore

Refer to Attachment to Certificate of Registration dated August 4, 2021 for additional certified sites

operates a

Quality Management System

which complies with the requirements of

ISO 9001:2015

for the following scope of certification

The design and manufacture of water quality measuring instruments.

File No.: Issue Date:

Certificate No.: CERT-0121989 1608689 August 4, 2021

Original Certification Date: March 24, 2011 Certification Effective Date: August 6, 2021 Certification Expiry Date: August 5, 2024

Frank Camasta Global Head of Technical Services SAI Global Assurance





Pegnalaratility: Oth 544 Canada Lanetad (SA) Global), 20 Carlson Court, Ski Io 200, Loureta, Cristen MMV VRI Canada. The regal of on to solve the De SAI Oble To rear and Card San Circle Tables. While of the care and will was encoded in samping out if is assessment, SAI Oblevi asseption to SAI Oblevi provem negligenes. This are lifeting encoded to the property of SAI Oblevia and the channel for the response capacity provem negligenes. This are lifeting encoded to the property of SAI Oblevia and the Carlsenia for the second and the sound property of SAI Oblevia to verify full bits of lifeting is another property of SAI Oblevia and the Carlsenia for Respirat. https://www.secglobal.com/co-us/accurrence/au/Ibing_end_confilment/or intertification_cogist/yy



DIAPHRAGM TYPE COMPRESSORS CUM VACUUM PUMPS

Portable, Oil-free vacuum pumps Salient Features:

- No Lubrication required.
- Noiseless.
- · Absolutely portable.
- Totally oil free construction.
- Practically maintenance free.
- All parts made from Special graded aluminum die cast material for light weight and good strength.
- · Diaphragms are made of special 2 ply Nylon, reinforced neoprene rubber,
- Special diaphragms are available (Teflon, Viton) on request at extra cost.
- Valves made of SS 316 material.
- Built in micro suction filter.
- Extra Large bearings for trouble free and smooth running.
- · Pumps available with single as well as three phase motors.
- Pumps available with flame proof motors (Cat. No. 7001 0012).
- Pumps available with 12/24/48 volts DC supply (Cat no.7001 0011). Please specify voltage while ordering.
- Pumps available with Chemical resistive parts(PP, Teflon contact parts) (Cat. No. 7001 0007/8)
- Applications as vacuum pump
- Laboratories
- Pollution control equipments
- Material handling equipments
- Desoldering station
- Medical instruments
- Dentists
- Chemical analysis
- Suction machines
- Photographic developing machines

- Applications as compressor
- Flame photometer
- Agitation of chemicals in electro-plating
- Agitation of film in drying tank
- Oil-free spray painting
- Artist air brush
- · Operating small pneumatic tools
- · Laminating press
- Nebuliser
- · Plastic welding

Note : 1. Vacuum gauge and regulator are fitted with Cat. No. 21202 500 only as standard supply. Moisture trap if required will be supplied at extra cost. For specific application mentioned above other than general laboratory use, please consult Riviera Mumbai office before ordering. 2. Avoid using the pump to handle air with heavy dust & organic, acidic or basic vapors. 3. The values of max pressure, max vacuum & max flow mentioned above are measured very close to the pump head within tolerance of $\pm 3\%$. The mechanical gauge wherever supplied carries reading accuracy of ± 1 division and not covered under warranty.

Warranty Clause for Vacuum Pumps:

 $\underline{ The above \, equipment \, is \, warranted \, with \, following \, conditions: }$

- All Rivotek, vacuum pumps will carry warranty of 12 months from the date of invoice against manufacturing defects. The company will repair or replace the parts going defective free of cost during the warranty period. The warranty for electric/electronic parts dose not hold good if the equipment is connected to fluctuating mains voltage beyond \pm 10% of the standard supply voltage i.e. 230v, 50hz.
- · Malfunctioning of the pump caused due to entry of foreign material inside the pump is not covered under warranty.
- · Warranty is not applicable to damages occurring due to accident, negligence and misuse by the user.
- · Complaints should be communicated to the warrantor in writing.





7001 0001 / 1001





7001 0004 / 1004

7001 0006 / 1006





7001 0007 / 1007









7001 0012 / 1012

21202 500 / 1500

7001 0010 / 1010





Portable, Oil-free vacuum pumps

Cat No.	Size	Max Flow LPM	Max Press. PSIG	Max. Vac. Inch Hg	Approx. Weight kg	Motor HP	Approx. Dimensions mm	Maximum Price Rs/Pc
7001 0001	Single stage &	15	25	22	2.7	1/20	175 x 110 x 140	10340.00
7001 0002	Single stage &							
	reduced dimensions	15	25	22	2.5	1/20	150 x 110 x 140	10340.00
7001 0004	Double stage in parallel	25	25	22	4.2	1/16	220 x 120 x 140	13435.00
7001 0006	Single stage	45	40	22	6.2	1/8	220 x 120 x 180	15540.00
7001 0007	Chemical resistive Parts	30	10	22	5.8	1/8	235 x 155 x 200	17925.00
7001 0008	Chemical resistive Parts	50	10	22	8.7	1/4	325 x 155 x 200	25275.00
7001 0009	Double stage in series	45	60	27	9.0	1/4	290 x 120 x 180	20030.00
7001 0010	Double stage in parallel	75	40	22	9.0	1/4	290 x 120 x 180	20030.00
7001 0012	Flame Proof Motor	45	35	22	18.0	1/4 (FPM)*	325 x 150 x 250	35840.00
21202 500	Double stage with VGR	15	35	27	4.1	1/16	220 x 110 x 140	14820.00

Portable Vacuum Pumi	s Oil-Free Air Compressors	with Teflon Diaphragm

Cat No.	Max Flow LPM	Max Press. PSIG	Max. Vac. Inch Hg	Approx. Weight kg	Motor HP	Approx. Dimensions mm	Maximum Price Rs/Pc
7001 1001	15	25	22	2.7	1/20	175 x 110 x 140	14565.00
7001 1002	15	25	22	2.5	1/20	150 x 110 x 140	14565.00
7001 1004	25	25	22	4.2	1/16	220 x 120 x 140	17685.00
7001 1006	45	40	22	6.2	1/8	220 x 120 x 180	19810.00
7001 1009	45	60	27	9.0	1/4	290 x 120 x 180	24500.00
7001 1010	75	40	22	9.0	1/4	290 x 120 x 180	24500.00
7001 1012	45	35	22	18.0	1/4 (FPM)*	325 x 150 x 250	39805.00
21202 1500	15	35	27	4.1	1/16	220 x 110 x 140	19080.00

Optional Accessories						
Cat No.	Description	Maximum Price Rs/Pc				
7001 0513 7001 0514 7001 0519	Vacuum gauge and regulator Pressure gauge and regulator Moisture trap	1400.00 1400.00 2480.00				



BATHS AND CIRCULATORS

Water Bath with Circulator, RIVOTEK

Body Material - MS Painted with Powder coating • Bath inner material - SS 304. • Digital display with microprocessor based PID Controller to \pm 1.0 °C accuracy by using PT 100 sensor. • Temperature Range ambient to 95 °C • Fitted with Circulator for uniformity of temperature inside the Bath.

Cat No.	Temp. Range °C	Working Space (including circulator) mm	Cover	No. of Rack	Maximum Price Rs/Pc					
50121 001	Amb. to 95 °C	300 x 175 x 160	SS Gabled	2	38145.00					
50121 002	Amb. to 95 °C	350 x 300 x 160	SS Flat	Not provided	40645.00					
Note: - For supp	Note: - For supplying the racks, test tube dimensions have to be mentioned.									

Standard size of Test Tube for Water Bath Circulator is give below

Ra	ck 1	Rack 2			
0.5 ml	1.5 ml	13 mm 16 mm		19 mm	
15 Holes	10 Holes	8 Holes	3 Holes	3 Holes	

Circulator for Water Bath, RIVOTEK

Portable device with Pump. Digital display with microprocessor based PID Controller temperature.

Temperature ranges from ambient to 80 °C and is controlled to ± 1.0 °C using PT-100 as sensor.

Circulator is supplied without metal or glass tank.

Note: For using the above circulator, the bath or tank should have a minimum depth of 160 mm and the volume of water should be 15 to 20 Liters.

Cat	Maximum Price
No.	Rs/Pc
50121 501	22845.00

Water Bath with Outbath Circulation, (Rear View), RIVOTEK

Cat No.	Temp. Range °C	Working Space (including circulator) mm	Cover	Outbath Circulation	Maximum Price Rs/Pc
50121 0015	Amb. to 95 °C	300 x 175 x 160	SS Gabled	Provided	37930.00
50121 0025	Amb. to 95 °C	350 x 300 x 160	SS Flat	Provided	43215.00

Constant Temperature Water Bath, RIVOTEK

Double walled construction. The gap between the two walls filled with glass wool insulation. Heating is by immersion type heaters. Lid made of Stainless Steel.

Specifications

Cat	Chamber Size Chambe	r Size	Rating	Volume	Inner	Outer	Maximum
•	Mains Power	—	Works on 2	30 V AC singl	e phase 50Hz.		
•	Safety controls	—	Digital safe	ty controller is	provided to avoid	Overshoot Tempe	erature.
•	Temperature distribution system	—	A Circulator	r pump is mou	inted for temperatu	ire. Uniformity ins	ide the bath.
•	Temperature Range	—	(Ambient +	5) to 95.0 °C			
•	Digital display	_	With PID C	ontroller by us	sing PT 100 senso	r, accuracy:± 0.5	°C

No.	in Inches	L x D x H in mm	Watt	in Itrs.	Chamber	Chamber	Price Rs/Pc
50121 018	18"x12"x10"	460 x 305 x 255	1.5K.W.	. 18.0	S.S.304	MS Powder coated	86945.00
50121 027	22"x12"x10"	560 x 305 x 255	2.0K.W.	. 27.0	S.S.304	MS Powder coated	89170.00
50121 047	26"x14"x12"	660 x 355 x 305	2.5K.W.	. 47.0	S.S.304	MS Powder coated	91385.00
50122 018	18"x12"x10"	460 x 305 x 255	1.5K.W.	. 18.0	S.S.304	S.S.304	94030.00
50122 027	22"x12"x10"	560 x 305 x 255	2.0K.W.	. 27.0	S.S.304	S.S.304	100640.00
50122 047	26"x14"x12"	660 x 355 x 305	2.5K.W.	. 47.0	S.S.304	S.S.304	123795.00











Oil Bath, RIVOTEK

Bath Material - SS 304, Single walled without insulation, Heater material used in Bath - SS 316, Bakelite Handles are provided to bath. Temperature range Ambient +5 to 200 °C by separate temperature control unit with ± 1.0°C accuracy controlled by microprocessor based PID Controller using a PT-100 sensor. A unit can be kept 2 mtrs away from the oil bath. Oil bath can be used for heating round bottom glass flasks.

Cat	Capacity	Dimensions Dia x Depth	Maximum Price
No.	ml	mm	Rs/Pc
50131 001	1	165 x 90	21165.00
50131 002	2	205 x 115	22820.00
50131 003	3	225 x 130	24065.00
50131 004	5	270 x 155	26410.00
50131 005	10	335 x 190	30365.00
50131 006	20	400 x 220	33395.00

HEATING BLOCK



Heating Block, RIVOTEK

The body made of MS Powder coated.

Temperature range ambient to 100 °C controlled to ± 1.0 °C by digital display with microprocessor based PID Controller display using PT 100 as sensor.

Cat	Capacity	Maximum Price
No.		Rs/Pc
50031 001	Heating Block with 3 nos. interchangeable aluminum blocks of 75 x 50 x 50mm size for accommodating 0.5ml., 1.5ml Eppendorf & 12mm test tubes.	25265.00
50031 003	Heating Block with 3 nos. interchangeable aluminum blocks of 75 x 50 x 50mm size for accommodating 0.5ml., 1.5ml Eppendorf & 16mm test tubes.	25265.00
50031 004	Heating Block with 3 nos. interchangeable aluminum blocks of 75 x 50 x 50mm size for accommodating 0.5ml., 1.5ml Eppendorf & 19mm test tubes.	25265.00
50031 005	Single Heating Block with 150 x 75 x 50mm size accommodating23610.00 50 tubes of 10mm Dia. for LAL test	25265.00
50031 002	Single Heating Block with 150 x 100 x 50mm size accommodating 60 tubes of 10mm Dia. for LAL test	28130.00



HOT PLATES Hot Plate Round, RIVOTEK Round surface heating plate, body made of MS Powder coated. Top Plate made of cast iron. Temp upto 350°C Fitted with Thermostatic Control. Cat Rating in Dimension Maximum in inches kŴ Price Rs/Pc No. 50020 0008 12055.00 8 1.2 50020 0009 9 1.5 17510.00 50020 0012 12 2.0 21990.00



Hot Plate Rectangular, RIVOTEK : Rectangular surface heating plate, body made of MS Powder coated. Top Plate made of cast iron. Temp upto 350°C Fitted with Thermostatic Control.

Cat No.	Dimension in inches	Rating in kW	Maximum Price Rs/Pc
50021 1012	10 x 12	1.0	15215.00
50021 1016	10 x 16	1.2	19595.00
50021 1218	12 x 18	2.0	21990.00
50021 1824	18 x 24	3.0	37685.00

HEATING MANTLES & EXTRACTION (KJELDAHL) APPARATUS

Heating Mantles, RIVOTEK : MS powder coated Aluminum metal body up to 20 ltrs., MS body for 50, 100 & 200 ltrs. with energy regulator, switch and indicating lamp, max temp (approx. 400 °C).

Cat	Model	Capacity	Watts	Voltage	Maximum Price
No.		ml			Rs/Pc
9000 0002	Heating Mantles with Energy Regulator	100	60	230	2615.00
9000 0003	Heating Mantles with Energy Regulator	250	85	230	2990.00
9000 0004	Heating Mantles with Energy Regulator	500	150	230	3410.00
9000 0005	Heating Mantles with Energy Regulator	1,000	200	230	3745.00
9000 0006	Heating Mantles with Energy Regulator	2,000	300	230	3895.00
9000 0007	Heating Mantles with Energy Regulator	3,000	450	230	4490.00
9000 0008	Heating Mantles with Energy Regulator	5,000	2 x 300	230	5440.00
9000 0009	Heating Mantles with Energy Regulator	10,000	2 x 600	230	8285.00
9000 0010	Heating Mantles with Energy Regulator	20,000	3 x 665	230	11485.00

Heating Mantles, (Digital), RIVOTEK :

Construction of these laboratory heating mantles are similar to standard heating mantle but the temperature is controlled by digital temperature controller. Temperature range Ambient +5 to 400 °C

These laboratory heating mantles are designed to take only one size of flask. Various sizes are available to fit around bottom flasks of capacity from 1000 ml to 5000 ml. The snug fit of the heating surface, which is in close contact with the flask, ensures good thermal efficiency.

Cat	Model	Capacity	Watts	Maximum Price
No.		ml		Rs/Pc
9100 0005	Heating Mantles - Digital	1000	200	31005.00
9100 0006	Heating Mantles - Digital	2000	300	33015.00
9100 0007	Heating Mantles - Digital	3000	450	36890.00
9100 0008	Heating Mantles - Digital	5000	2 x 300	39900.00

Extraction and Kjeldahl Apparatus for research laboratories, RIVOTEK MS powder coated. Available with 4 & 6 heaters with energy regulator control, max temp (approx. 400 °C).

Cat	Capacity	No. of Controls	Watts	Maximum Price
No.	ml			Rs/Pc
9001 0001	100	4	400	13775.00
9001 0002	250	4	600	15070.00
9001 0003	500	4	800	15645.00
9001 0004	1000	4	1200	17365.00
9001 0006	100	6	600	18235.00
9001 0007	250	6	900	18515.00
9001 0008	500	6	1200	19950.00
9001 0009	1000	6	1800	24975.00



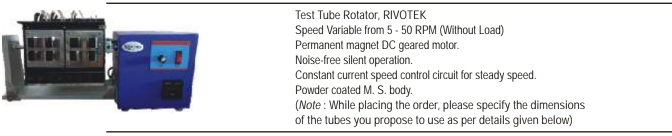






Optional Accessories for Extraction and Kjeldahl Apparatus, RIVOTEK

Cat	Description	Maximum Price
No.		Rs/Pc
9002 0001	Finger Clamp with Boss Head	1810.00



Cat	Description	Maximum Price
No.		Rs/Pc
50022 001	Test Tube Rotator with 0.5 ml Eppendorf tubes 24 Nos. & 1.5 ml Eppendorf tubes 24 Nos.	20685.00
50022 002	Test Tube Rotator with Ø 16/19 mm Test tubes 12 Nos.	20685.00
50022 003	Test Tube Rotator with Ø 30 mm Test tubes 8 Nos.	20685.00

Optional Acc	essories for Test Tube Rotator, RIVOTEK	
Cat No.	Description	Maximum Price Rs/Pc
50022 501 50022 502	Digital Timer (0 - 99 min) Digital RPM	11130.00 11130.00



Universal Cell-Mixer, Plate Type, RIVOTEK Suitable for mini tissue culture work and blood suspensions without sedimentation or foaming. Also suitable for vigorous agitation and end to end mixing. Tubes can be mounted at any angle from horizontal to vertical, tubes with respect to axis of rotation. Different sizes from 12 mm to 25 mm dia can be accommodated. Speed Variable 5 - 50 rpm (without load)

	Rs/Pc
iversal Cell Mixer with 0.5 ml (Ø 8 mm) Eppendorf tubes 12 Nos. iversal Cell Mixer with 1.5 ml (Ø 11 mm) Eppendorf tubes 12 Nos.	17395.00 17395.00 17395.00 17395.00



BOD Incubator, RIVOTI	EK					
Specifications	BOD Incubator with PLC system	BOD Incubator with PID system				
Outer Construction	MS Powder coated					
Inner Construction	SS 3	304				
Insulation	Double walled construction with 70mm thick 'PUF' insulation provided					
	in between the walls to prevent loss of heat.					
Sample viewing	Inner Full Viewing glass do	por and Outer door insulated				
	with lock and ke	ey arrangement				
Temperature Range	5 °C to	60 °C				
Accuracy	± 1.0	℃ (
Temperature sensor	PT 100) RTD				
Temperature Safety	Safety Thermostat for T	Temperature overshoot				
Refrigeration	CFC free compressor utiliz	ring R134a Eco-friendly refrigeration				
Control System	Fully controlled by	Microprocessor based PID Control				
	Programmable Logic Controller (PLC)					
Display Type	HMI-4.3" touch screen display	LED Display				
Data Transfer	Provision of USB port to					
	download data such as	N.A.				
	(Temperature, Date & Time.)					
Feet	Castor wheels					
Power Supply	230V/ 50	0 hz AC				



Cat No.	Capacity Ltrs./Cu. Ft.	Internal Dimensions W x D x H (mm)	Display	Shelf	Maximum Price Rs/Pc
50085 0045	45 x 1.5	350 x 350 x 390	HMI (Touch Screen)	2 Nos.	On Request
50085 1045	45 x 1.5	350 x 350 x 390	PID Controller	2 Nos.	On Request

NOTE: The 3 KVA Capacity, Servo Controlled Voltage Stabilizer is a must for the above B.O.D. Incubators. Price on Request.



BOD Incubator Shaker, RIVOTEK

In order to provide optimal conditions for cell growth, some type of agitation or shaking is necessary to incorporate oxygen and evenly distribute nutrients throughout the culture media. That's often done by placing a separate shaker inside an incubator, but incubator shakers combine those functions for a more convenient and efficient setup. The incubator shaker can be used for growth of just about any kind of cell including bacterial cultures, tissue cultures, and yeast.

50084 125	125 5	°C to 60 °C	650 x 650 x 1300	500 x 500 x 500	On Request		
No.	Litres	Range °C	Dimensions W x D x H (mm)	Dimensions W x D x H (mm)	Price Rs/Pc		
Cat	Capacity	Temp	External	Internal	Maximum		
	Volt Meter:	With LC	D Display for better view				
	RPM:) RPM. (without Load Appro	ximately)			
			Input – III Phase output.				
	VFD Drive:	VFD (Va	riable Frequency Drive) of 2	230 V,			
	Motor:	Brushle	ss 3 phase Induction Motor,	to operate 24 x 7 cycle.			
	Special Features						
	Mains Power:	Workso	n 230 V AC single phase 50	Hz.			
	Feet:	Castory					
	Refrigeration:	CFC fre	e compressor utilizing R134	a Eco-friendly refrigera	ition		
		with Ext	ernal switch on the front pan	el			
	Samples viewing:	•	ghtning attachment with low	3			
	Observation:		rent toughened glass door a		able.		
	Safety thermostat:		hermostat provided to cut of	•			
	Exceptional officiation	•	Motorized blower at back side of the chamber develops unique Air flow system which ensures maximum uniform temperature.				
	Exceptional Uniformit	5					
	Additional Steel Rod T		i dishes and small beakers,				
1	Temperature range: Shaking Platform Size		0°C, Accuracy: ± 1.0°C cal flask SS Platform size wi	th 425 y 425 mm			
E C	Display Control:		ocessor based PID control o	f by using PT 100 Sens	or.		
THE OWNER OF			en the walls to prevent loss				
	Insulation:		valled construction with 70n		n provided		
	Material of Constructi	on: Interior	abinet-SS 304 & Exterior c	abinet: MS powder coa	ted.		
-	Specifications:						

Note: The 3 KVA Capacity, Servo Controlled Voltage Stabilizer is a must for the above B.O.D. Incubators. Price on Request.

	nps (removable) for Incubator Sha ely as per the user's requirement)		
Cat No.	Flask Capacity ml	No. of SS lotus clamps required for tray size 425 x 425 mm	Maximum Price Rs/Pc
50081 501	50	25	250.00
50081 502	100	25	260.00
50081 503	250	16	280.00
50081 504	500	16	370.00
50081 505	1000	8	520.00





Incubator Shaker (R	T-PL	US) - STD Model, RIVOTEK				
Specifications:						
Outer Construction	:	MS powder coated.				
Inner Construction	:	SS 304				
Samples viewing	:	Transparent Glass window.				
Inbuilt Lighting	:	Built in lighting attachment with low w Switch on the front panel.	attage provided with Ex	kternal		1 martine
Shaking Platform Size	e :	For conical flask SS Platform size with	h 425 x 425 mm.			Social States
Shaking speed	:	20-200 Orbital strokes per min. (witho	out load)		State -	
Additional SS Tray	:	For Petri dishes and small beakers.				
Temperature range	:	(5 °C above ambient) to 70 °C, Accur	acy: ± 0.5 °C.			
Uniformity control	:	Fitted with recirculation fan in the cha	mber for uniformity of te	emperature.		
Platform capacity	:	As per the table chart given below for	tray size suitable clam	ps capacity.		
Display Control	:	Microprocessor based PID control by	using PT 100 Sensor.		·	
Speed Indicator	:	Digital Speed Indicator on the front pa	anel.			1
Mains Power	:	Works on 230 V AC single phase 50H	lz.		16 2	
Special Features						
Motor	:	Brushless 3 phase Induction Motor, s	pecially design for 24 h	rs cycle.		
VFD Drive	:	VFD (Variable Frequency Drive) of 23	0 V, I Phase Input – III	Phase Output.		
Amplitude	:	25 mm dia Orbital motion				
Cat 1	Trav	Inner Chamber	Outer Chamber	Heater	Digital	Maximum

Cat No.	Tray Size mm	Inner Chamber Size in mm L x D x H	Outer Chamber Size in mm L x D x H	Heater Watts	Digital Speed Indication	Maximum Price Rs/Pc
50083 003	425 x 425	500 x 510 x 500	550 x 520 x 520	650	Yes	190875.00

Spring Loaded SS Clamps (removable) for Incubator Shaker: *OPTIONAL* (To be ordered separately as per the user's requirement)

Cat	Flask	No. of SS lotus clamps	Maximum
No.	Capacity ml	required for tray size 425 x 425 mm	Price Rs/Pc
50081 501	50	25	250.00
50081 502	100	25	260.00
50081 503	250	16	280.00
50081 504	500	16	370.00
50081 505	1000	8	520.00

Microlab Incubator, RIVOTEK

Microlab Incubator, RI	VOIEK			
Exterior Material	: MS Powder coated.			
Interior Material	: SS 304			
Temperature Range	: Ambient+5 to 60 °C			S-1-31
Temperature Controller	: Digital display with microproc	essor based PID Controller with PT 100 sensor.		TR.
Accuracy	: ±0.5 °C.			
Samples viewing	: Transparent glass window cu	t out on front door of 1 Sq Ft		
In-built lighting	: Built-in LED lighting attachme	ent provided with external switch on front panel.		Contraction of the second
LCD Volt Meter	: For monitoring input AC voltage	ge.		
Uniformity Control	: The recirculation fan fitted ins	ide achieves uniformity of Temperature.		0 0 0 00
Mains Power	: Works on 230 VAC single pha	ase 50Hz.	L	
Cat	Flask	No. of SS lotus clamps	Maximum	
	Capacity	required for tray size	Price	
No.	ml	425 x 425 mm	Rs/Pc	
50151 001	300 x 260 x 300	350	32275.00	



INCUBATORS & SHAKERS



Incubator - Shakers, RIVOTEK
Temp. Range (Ambient +5) to 60°C
Digital display with microprocessor based PID Controller with PT 100 sensor and accuracy ±1°C.
Fitted with re-circulation fan to maintain temperature uniformity.
The body material is MS powder coated; inner material is SS 304; Tray material is SS.
Drive mechanism is powered by Permanent Magnet Geared DC motor.
Continuous operation limit, maximum upto 10-12 hours

Cat No.	Tray Size mm	Chamber Size in mm	Stroke Length	Stroke Speed per min.	Maximum Price Rs/Pc
50092 001	180 x 150 2 plates of 96 wells can br placed.	270 x 255 x 100	1 mm dia. orbit	100 to 1500	34040.00

62	Exterior Interior Tempera Tempera Accurac Samples In-built I RPM Sha	Material:Material:ture Range:ture Controller:y:viewing:ighting:aking speed:ity Control:	er Mechanism, RIVOTE MS Powder coated. SS 304 Ambient+5 to 60 °C Digital display with mic ±0.5 °C. Transparent glass win Built-in LED lighting at 20 to 200 RPM withou The recirculation fan fi Works on 230 V AC sin	croprocessor based dow cut out on fron tachment provided t load. tted inside achieve	t door of 1 Sq Ft with external switch or	n front panel.
Cat No.	Tray Size mm	Chamber Size L x D x H mm	Speed Indication	Stroke Length	Stroke Speed per min. (without Load)	Maximum Price Rs/Pc
50082 001 50082 002 50082 003 50082 004 Note : SS Lotu	325 x 325 325 x 325 425 x 425 425 x 425 425 x 425 us clamps for hol	400 x 425 x 450 400 x 425 x 450 500 x 525 x 500 500 x 525 x 500 ding the flasks in the	No Yes No. Yes above shakers to be ord	25mm dia. 25mm dia. 25mm dia. 25mm dia. dered separately (li	20 to 200 20 to 200 20 to 200 20 to 200 20 to 200 sted below)	59860.00 89205.00 78250.00 105080.00



Orbital Shaker, RIVOTEK Body Material is MS painted with Epoxy Powder. Tray Material is SS. Shaking speed: 20-200 Orbital strokes per min. (without load) Permanent Magnet Geared DC motor with 25 mm dia. motion is used

C	ontinuous operation limit, maximum	upto 10-12 hours	
Cat	Tray Size in	Digital Speed Indication	Maximum Price
No.	mm		Rs/Pc
50081 001	325 x 325	No	24330.00
50081 002	425 x 425	No	42565.00
50081 003	325 x 325	Yes	42240.00
50081 004	425 x 425	Yes	55975.00
Note: SS Lotus clamps	for holding the flasks in the above s	shakers to be ordered separately (listed belo	w)



Reciprocating Shaker, RIVOTEK

• Body Material is MS painted with Epoxy Powder.

- Shaking speed: 10-200 strokes per min. (without load)
- · Permanent Magnet Geared DC motor with 35 mm stroke length is used
- Continuous operation limit, maximum upto 10-12 hours

Cat No.	Tray Size in Mm	Digital Speed Indication	Maximum Price Rs/Pc
50101 001	325 x 325	No	23170.00
50101 002	425 x 425	No	40535.00
50101 003	325 x 325	Yes	40230.00
50101 004	425 x 425	Yes	53315.00
Note: SS Lotus clamps	for holding the flasks in the above s	hakers to be ordered separately (listed belo	w)

Compulsory Accessories

Spring loaded SS lotus clamps (removable) for holding the Flasks in Orbital and Reciprocating Shakers to be ordered separately

Cat	Flask	No. of SS L	Maximum			
No.	Capacity ml	325 x 325 mm	425 x 425 mm	750 x 750 mm	Price Rs/Pc	
50081 501	50	16	25	48	250.00	
50081 502	100	16	25	48	260.00	
50081 503	250	8	16	48	280.00	
50081 504	500	8	16	25	370.00	
50081 505	1000	4	8	16	520.00	

Optional Accessories for Orbital / Reciprocating Shaker, RIVOTEK

Cat	Description	Maximum Price
No.		Rs/Pc
50022 501	Digital Timer (0 - 99 min)	11130.00

Water Bath Shakers, RIVOTEK

• Body Material : MS Painted with powder coating.

- Tray material : Stainless Steel. SS cover is provided.
- Temp. Range (Ambient +5) to 95 °C
- Digital Display with microprocessor based PID Controller of Accuracy ±1°C.by using PT 100 as sensor
- Shaking speed 20 200 / 10-100 stroke per min. (without load)
- Supplied with SS Gabled Cover.
- Continuous operation limit, maximum upto 10-12 hours

Cat No.	Туре	Tank Size L x D x H mm	Tray Size L x D x H mm	Stroke Speed per min.	Maximum Price Rs/Pc
50111 001	Reciprocating (Horizontal)	370 x 300 x 200	250 x 250 x 110	10 -100	63675.00
50111 002	Reciprocating (Horizontal)	470 x 350 x 200	350 x 300 x 110	10 -100	76665.00
50111 003	Orbital	450 x 425 x 200	325 x 325	20 -200	85535.00
Note: SS Lotu	is clamps for holding the flasks in	n the above shakers to I	pe ordered separately (li	isted next page)	



[•] Tray Material is SS.



Compulsory Accessories

Spring loaded SS lotus clamps (removable) for holding the Flasks in the Water Shakers to be ordered separately

Cat	Flask	No. of SS L	Maximum			
No.	Capacity ml	250 x 250 mm	325 x 325 mm	350 x 300 mm	Price Rs/Pc	
50081 501	50	9	16	20	250.00	
50081 502	100	9	16	20	260.00	
50081 503	250	5	8	9	280.00	
50081 504	500	4	8	6	370.00	
50081 505	1000	-	4	-	520.00	

Optional Accessories for Water Bath, RIVOTEK

Cat	Description	Maximum Price
No.		Rs/Pc
50022 503 50022 502	Digital Safety Controller Digital RPM	11130.00 11130.00



Body Mate Shaking sp	Shaker, RIVOTEK vrial is MS painted with Epoxy Powder. Tray Material is SS. beed: 100-1500 strokes per min t Magnet Geared DC motor with 1mm dia. Orbital motion is used.	
Cat	Tray Size	Maximum
No.		Price Rs/Pc
50091 001	180 x 150 mm. With springs 2 multi well plates can be placed on the tray	14010.00

Water Bath Double-walled (Thermostatic Controlled), RIVOTEK



Specifications

- Inner chamber is made of thick gauge S.S. 304 grade sheet, with minimum joint. STD/GMP
- Outer MS with Powder Coating only for STD model
- Outer made up of S.S. 304 grade sheet only for GMP model
- Specially made extra long heating elements for high heat dissipation, uniformity & longer life.
- The gap between the two walls is filled with glass wool.
- Lid is made up of S.S. 304 with 6 holes & 12 holes of 3" dia.
- Provided with indicating lamps and on/off switch.
- Temp range is above (Ambient to +5 to 99 °C)
- Operation on 240 volts AC

Cat No.	Cap in Ltrs.	Size in Inches	Holes	Watt	Inner Chamber	Outer Chamber	Maximum Price Rs/Pc
50192 000	9	14 x 10 x 4	6	1000	S. S. 304	MS Powder Coated	17365.00
50192 001	15	17 x 13 x 4	12	2000	S. S. 304	MS Powder Coated	24575.00
50191 000	9	14 x 10 x 4	6	1000	S. S. 304	S. S. 304	21960.00
50191 001	15	17 x 13 x 4	12	2000	S. S. 304	S. S. 304	30430.00



Water Bath with Digital PID Controller, RIVOTEK

Specifications

- Inner chamber is made of thick gauge S.S. 304 grade for STD/GMP
- Outer Body with powder coating only for STD Model.
- Outer Body made of S.S. 304 grade only for GMP Model.
- Concentric rings of 3" dia i.e. (75 mm)
- Temperature range: Ambient + 5 °C to 99 °C
- Temperature controller Digital PID Controller.
- Provided with indicating lamp & on/off switch
- Electrically operated on 230VAC single phase power



Cat No.	Cap in Ltrs.	Model	Size in Inches	Holes	Watt	Inner Chamber	Outer Chamber	Maximum Price Rs/Pc
50192 002	9	STD	14 x 10 x 4	6	1000	S. S. 304	MS Powder Coated	27415.00
50192 003	15	STD	17 x 13 x 4	12	2000	S. S. 304	MS Powder Coated	34625.00
50191 002	9	GMP	14 x 10 x 4	6	1000	S. S. 304	S. S. 304	32010.00
50191 003	15	GMP	17 x 13 x 4	12	2000	S. S. 304	S. S. 304	40480.00

Water Bath with Digital PID & Safety Controller, RIVOTEK

Specifications

- Inner chamber is made of thick gauge S.S. 304 grade for STD/GMP.
- Outer Body with powder coating only for STD Model.
- Outer Body made of S.S. 304 grade only for GMP Model.
- Concentric rings of 3" dia i.e. (75 mm).
- Temperature range: Ambient + 5 °C to 99 °C
- Temperature controller Digital PID Controller.
- · Safety controller Digital safety controller to avoid Overshoot of SET Temperature.
- · Provided with indicating lamp & on/off switch.

 Electrically 	Electrically operated on 230V AC single phase power.									
Cat	Cap in	Model	Size in	Holes	Watt	Inner Chamber	Outer Chamber	Maximum Price		
No.	Ltrs.		Inches					Rs/Pc		
50192 004	9	STD	14 x 10 x 4	6	1000	S. S. 304	MS Powder Coated	37460.00		
50192 005	15	STD	17 x 13 x 4	12	2000	S. S. 304	MS Powder Coated	44675.00		
50191 004	9	GMP	14 x 10 x 4	6	1000	S. S. 304	S. S. 304	42050.00		
50191 005	15	GMP	17 x 13 x 4	12	2000	S. S. 304	S. S. 304	50520.00		

Optional Accessories for Water Bath with Concentric Rings

Cat	Description	Maximum Price
No.		Rs/Pc
50022 504 50022 503	PID Controller Digital Safety Controller	11130.00 11130.00





Bunsen Burner - Digital, RIVOTEK : CUP fitted in S.S. housing, insulated with high density ceramic wool insulation. Control box at bottom side finished with powder coated paint finish.

	 Specifications Size of cup : 55 mm Dia x 47 mm Ht. Stainless Steel cylindrical body SS 304 with mirror finish Control Panel made of MS Maximum working temp. 500 °C. Approximate Temperature. The temperature is controlled by digital PID temperature controller. Fuse fitted on backside for overload protection.(SAFETY) Rating: 350 W Operated on 230 Volts AC, 50 Hz, 1 Phase 								
Cat No.	Model	Туре	Dia mm	Height mm	Shape	Watts	Maximum Price Rs/Pc		
9200 000	Bunsen Burner (Digital)	Refractory crucible	55	47	Conical	350	34175.00		

PERISTALTIC PL	JMP		
	Peristaltic Pump, RIVOTEK Single Channel Body material- MS with Powde Stage made up of cast aluminu Rollers of cast Nylon Supplied with 1 meter transpar Pumps with different flow rate a 	m with black epoxy powder paint ent silicon tube	
Cat No.	Flow Rates	Tube Size	Maximum Price Rs/Pc
50171 001 50171 002 50171 003 50171 004	6-60 ml/Hour 10-80 ml/min 80-650 ml/min. 110-900 ml/min	I. D. 1 / O. D. 3 I. D. 2 / O. D. 4 I. D. 4 or 6 / O. D. 5 or 7 I. D. 6 / O. D. 9	27270.00 26980.00 28300.00 30140.00

Optional Acc	Optional Accessories for the above Peristaltic pump				
Cat No.	Description	Maximum Price Rs/Pc			
50171 501 50171 502 50171 503 50171 504 50022 501	Silicone Tube Size : 1 mm I.D/3mm O.D Flow Rate : 6 - 60 ml/Hour Silicone Tube Size : 2 mm I.D/4mm O.D Flow Rate : 10 - 80 ml/Min Silicone Tube Size : 5 mm I.D/7mm O.D Flow Rate : 80 - 650 ml/Min Silicone Tube Size : 6 mm I.D/9mm O.D Flow Rate : 110 - 900 ml/Min Digital Timer (0 - 99 min)	135.00 160.00 340.00 555.00 11130.00			



Vortex Mixer, F	RIVOTEK			
Cat	Туре	Used for	Speed	Maximum Price
No.			RPM	Rs/Pc
50141 001	Light duty-cup type	Tubes & small vials	Variable Speed 200 - 2800	8955.00



Rocking Platform, RIVOTEK

- Body Material is MS painted with Epoxy Powder.
- · Tray Material is SS.
- Shaking speed: 8-60 strokes per min. (without load)
- · Permanent Magnet Geared DC motor as driving mechanism is used
- Tray Size in mm : 300 x 275 x 25

Cat No.	Tray Size in Mm	Maximum Price Rs/Pc
50051 001	1	20575.00
50051 002	2	23470.00



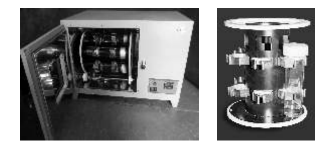
The Hybridization oven is designed to use for molecular biology labs to prehybridize or hybridize the membranes used in blotting techniques. Modern designs combine a hybridization station, active mixing capability, accurate temperature control, into one compact bench top unit.

Specifications

- Interior Material : SS 304
- Exterior Material : MS coated powder coated
- Temperature range : (5 °C above Ambient) to 90 °C
- Observation : Viewing Glass Window is provided
- Temperature control : By Digital Display with microprocessor based PID Controller of accuracy ± 0.10 °C by using PT 100 as Sensor
- · A carrier to hold bottles (6 nos. of 60 mm dia x 200 mm length) can be easily placed or removed from the rotor mechanism
- One bottle can be taken out without removing the carrier. The carrier rotates with the Bottles parallel to the door at variable speed Of 2 15 RPM.
- · Supplied without bottles, removable rocking platform SS tray is also supplied.
- Electrically operated on 230 VAC

Cat No.	Outer Chamber Dimensions L x D x H (mm)	Inner Chamber Dimensions L x D x H (mm)	Volume in Ltrs.	Rating Watts	Maximum Price Rs/Pc
50161 001	700 x 535 x 540	400 x 450 x 400	70	650	205210.00

Cat	Hybridization Bottle Dimensions	Type of Bottle	Maximum No. of Bottles	Maximum Price
No.	Dia x Depth mm	mm		Rs/Pc
50161 501	60 x 200	Fabricated out of Borosilicate Glass with leak proof screw cap	6	4905.00





Orbital Shaker - Heavy Duty, RIVOTEK

8			 Operates on 230 Volts AC, Special Features VFD Drive: (Variable Frequence) AC motor: Brushless Induce) 	eel SS 304)rbital strokes per min (Without L	put.
	Cat No.	Tray size in mm	Digital Speed Indication	Shaking Speed (without load) in RPM	Maximum Price Rs/Pc
	50081 0750	750 x 750	Yes	20 - 250	198575.00
		rial : SS 304 y Material & Lid : SS 304 Generator : Advanc	ed latest MOSFET/IGBT based SM		

 Ultrasonic 	Generator :	ator : Advanced latest MOSFET/IGBT based SMPS : 40 ± 3 KHz (Except 1.5 Ltrs which is 30 KHz) : Imported make PZT crystals bonded on the base of the tank with weld bond technique.		
 Frequency 	:			
Transduce	r :			
 SS Basket 	:	Provided		
 Built-in Dig 	ital Timer :	Provided (15 Min for 1.5 Ltr and 99 Min for all other capacities)		
 Electric sup 	oply :	230V/50HzAC, single phase.	•	
• Drain	:	Drain valve provided at the rear side of the t	tank (not included for 1.5 litre n	nodel)
Cat	Tank Cap	Tank Clear	Ultrasonic	Maximum
	In	Size in	Power	Price
No.	Ltrs.	mm	Watts	Rs/Pc
1900 0015	1.5	240 x 135 x 65	50	26860.00
1900 0055	5.0	230 x 230 x 100	100	63480.00
1900 0090	9.0	300 x 240 x 150	200	85800.00
1900 0020	20.0	350 x 300 x 200	400	177115.00
1900 0030	30.0	375 x 375 x 200	500	189750.00
1900 0050	50.0	550 x 300 x 300	750	221375.00







Ultrasonic Processor (Soni	cator), RIVOTEK			
Ultrasonic Power, Watts	150	250	500	
Ultrasonic Frequency, Khz		30		
Probe Diameter mm		3 / 6 / 12 / 20		
Sample Volume ml	1 -150	1 -150 20 - 150 25 - 50		
Display		LED		
Programmable		Set 10 programs		
PID Controller	Microcontroller Based and Programmable			
ON/OFF Pulse, sec	1 to 99			
Programmable Timer, min.	1 to 99			
Probe Material	Titaninum Alloys (Ti-6Al-4V)			
Sealed Converter	PZT (Energy Converter)			
Tuning		Manual Tuning & Frequency Con	trol	
Temperature Range, °C		0°C to 150°C		
Temperature Sensor	PT 100 Sensor			
Operating Voltage	AC 220-203V & 50/60 Hz; Single phase			
Standard Supply :		Ultrasonic Generator, Ultrasonic Cable, Temperature Sensor (PT100), Sealed Convertor, Probe, Wrench Set, Support Stand		



Prices indicated below are without Optional Accessories

Cat	Description	Maximum Price
No.		Rs/Pc
1700 0003	Ultrasonic Power 150 Watts with Titanium Probe Tip, 3 mm	188440.00
1700 0006	Ultrasonic Power 150 Watts with Titanium Probe Tip, 6 mm	188440.00
1700 1003	Ultrasonic Power 250 Watts with Titanium Probe Tip, 3 mm	215030.00
1700 1006	Ultrasonic Power 250 Watts with Titanium Probe Tip, 6 mm	215030.00
1700 1012	Ultrasonic Power 250 Watts with Titanium Probe Tip, 12 mm	215030.00
1700 2003	Ultrasonic Power 500 Watts with Titanium Probe Tip, 3 mm	251515.00
1700 2006	Ultrasonic Power 500 Watts with Titanium Probe Tip, 6 mm	251515.00
1700 2012	Ultrasonic Power 500 Watts with Titanium Probe Tip, 12 mm	251515.00
1700 2020	Ultrasonic Power 500 Watts with Titanium Probe Tip, 20 mm	251515.00

Optional Acc	Optional Accessories					
Cat No.	Description	Maximum Price Rs/Pc				
1700 0505 1700 0506	Sound Enclosure Laboratory Jack	31460.00 13530.00				



Touch Screen Ultrasonic Processor (Sonicator), RIVOTEK

This is the new generation series of Probe Sonicator with uniform ultrasonic frequency 20khz and 30khz. The enclosure is soundproof with portable design. The height adjustment mechanism adds more ergonomics to the design. The TFT touch screen display with user friendly interface and PLC are programmed in a way to give advance features such as Power Amplitude control, 8 Sample processing profiles, Data Logging of Date and Time vs Temperature. This equipment is designed to handle temperature-controlled sonication tasks with temperature range from Ambient 28 °C to 70 °C. It also has feature of programmable timer up to 99 minutes. This product finds its application in wide range of industries including pharmaceuticals, cosmetics, food processing, nano technology labs, defence sectors amongst others.

Ultrasonic Power, Watts	150	250	
Ultrasonic Frequency Khz		30	
Probe Tip Diameter, mm	3/6/12		
Sample Volume	1-150	10-250	
Probe Material	Titanium	Alloy (Ti-6AI-4V)	
Sealed Converter	PZT (Energy Converter)		
Display	4.3"Touch Screen		
Programmable Timer(ON/OFF Pulse)	99 min		
ON/OFF Duty Cycle	1 to 20 sec		
Working Temperature Range	25 to 70 °C		
Display Resolution for Temp.	0.1 °C		
Temperature Stability	1°C		
User Profiles	01 to 08		
Supply Power Spec	230VAC , 50 Hz		



Cat No.	Description	Maximum Price Rs/Pc
1710 0003	Touch Screen Probe Sonicator, Power 150 watts with Titanium Probe Tip, 3 mm	319105.00
1710 0006	Touch screen probe sonicator, Power 150 watts with Titanium Probe Tip, 6 mm	319105.00
1710 1003	Touch Screen Probe Sonicator, Power 250 Watts with Titanium Probe Tip, 3 mm	353550.00
1710 1006	Touch Screen Probe Sonicator, Power 250 Watts with Titanium Probe Tip, 6 mm	353550.00
1710 1012	Touch Screen Probe Sonicator, Power 250 Watts with Titanium Probe Tip, 12 mm	353550.00



Chiller Sonicator Bath, RIVOTEK

System : The system consists of 2 parts.

A) Ultrasonic Chamber.

B) Cooling System consisting of cooling coils, condenser & compressor of suitable capacity. This helps in maintaining the required temperature in the Ultrasonic Chamber.

Technical Specifications :				
Tank Size	10 L	20 L	30 L	
Model	Table Top	Table Top	Floor Mounted	
Tank Size	12" x 10" x 6"	18" x 12" x 6"	14" x 14" x 10"	
Basket Size	11" x 9" x 5"	17" x 11" x 5"	12" X 12" X 8″	
Inner body material	SS 304(16 SWG thickness) w	ith rounded corners & mirror finish		
Outer body material	SS 304 (18 SWG thickness w	ith matt finish)		
Total Solvent Capacity	10 ltrs	20 ltrs	30 lts	
Electric Supply	230V AC, 50Hz, Single phase			
Power Output (Ultrasonic)	250 watt	400 watt	500 watt	
Timer	0-99 min With Digital Display of set & actual.			
Temperature controller	Digital temperature controller with setting range 10°C to max 30°C.			
		Display Resolution: 1°C		
Cooling System	Hermatically sealed Compress	sor, CFC free Refrigerant		
Auto degassing	Preset for 5 Min.			
PSP	Pulse sweep power for uniforr	n distribution of Ultrasonic energy		
Frequency	33 kHz ± 3 KHz.			
Transducers	Imported make PZT type bor	nded at the Bottom of the tank wit	h weld bond technique	
Ultrasonic Generator	Advanced latest IGBT based	SMPS		
Drain	1/2" Drain with Ball valve will be	e provided.		
Legs	Rubber Bush	Rubber Bush	Castor Wheels	
Bath Liquid	Water/ Solvent			
STD Accessories	SS304 basket, Mains cable, S	5S304 Lid		



Cat No.	Tank Capacity Ltrs.	Tank Size in Inches L x W x H	Overall Dimensions in inches L x W x H	Ultrasonic Power Watts	Maximum Price Rs/Pc
1910 0010	10	12 x 10 x 6	18 x 18 x 20	250	174725.00
1910 0020	20	18 x 12 x 6	24 x 20 x 20	400	201675.00
1910 0030	30	14 x 14 x 10	22 x 22 x 36	500	255400.00



OTHER RIVOTEK INSTRUMENTS

Laboratory Oven - STD Model, RIVOTEK

Cat No.	Temp. Range	Chamber Size L x D x H in inches	Chamber Size L x D x H in cms	Maximum Price Rs/Pc
6400 0002 6400 0002	5 °C above ambient (room temp) to 250 ° C 5 °C above ambient (room temp) to 250 ° C	14 x 14 x 14 14 x 14 x 14	35 x 35 x 35 35 x 35 x 35	Price on Request Price on Request
6400 0003	5 °C above ambient (room temp) to 250 ° C	18 x 18 x 18	45 x 45 x 45	Price on Request
6400 0004	5 °C above ambient (room temp) to 250 ° C	18 x 18 x 24	45 x 45 x 60	Price on Request
6400 0005 6400 0006	5 °C above ambient (room temp) to 250 ° C 5 °C above ambient (room temp) to 250 ° C	24 x 24 x 24 24 x 24 x 36	60 x 60 x 60 60 x 60 x 90	Price on Request Price on Request

Hot Air Oven - GMP Model, RIVOTEK

Cat No.	Temp. Range	Chamber Size L x D x H in inches	Chamber Size L x D x H in cms	Maximum Price Rs/Pc
6402 0003	5 °C above ambient (room temp) to 250 ° C	18 x 18 x 18	45 x 45 x 45	Price on Request
6402 0004	5 °C above ambient (room temp) to 250 ° C	18 x 18 x 24	45 x 45 x 60	Price on Request
6402 0005	5 °C above ambient (room temp) to 250 ° C	24 x 24 x 24	60 x 60 x 60	Price on Request
6402 0006	5 °C above ambient (room temp) to 250 ° C	24 x 24 x 36	60 x 60 x 90	Price on Request

Vacuum Ov	en- Rectangular STD Model, RIVOTEK			
Cat	Temp. Range	Chamber Size L x H x D	Chamber Size L x H x D	Maximum Price
No.		in inches	in cms	Rs/Pc
6701 0002	50 °C to 200 ° C	12 x 12 x 16	30 x 30 x 40	Price on Request
6701 0003	50 °C to 200 ° C	14 x 14 x 20	35 x 35 x 50	Price on Request
6701 0004	50 °C to 200 ° C	18 x 18 x 24	45 x 45 x 60	Price on Request
6701 0005	50 °C to 200 ° C	20 x 20 x 30	50 x 50 x 75	Price on Request

Cat No.	Temp. Range	Chamber Size L x H x D in inches	Chamber Size L x H x D in cms	Maximum Price Rs/Pc
6702 0002	50 °C to 200 ° C	12 x 12 x 16	30 x 30 x 40	Price on Request
6702 0003	50 °C to 200 ° C	14 x 14 x 20	35 x 35 x 50	Price on Request
6702 0004	50 °C to 200 ° C	18 x 18 x 24	45 x 45 x 60	Price on Request
6702 0005	50 °C to 200 ° C	20 x 20 x 30	50 x 50 x 75	Price on Request

Vacuum Oven (Round)- STD Model, RIVOTEK

Cat No.	Temp. Range	Chamber Size Dia x Depth in inches	Chamber Size Dia x Depth in cms	Maximum Price Rs/Pc
6601 0001	50 °C to 200 ° C	9 x 12	22 x 30	Price on Request
6601 0002	50 °C to 200 ° C	12 x 15	30 x 38	Price on Request



Vacuum Oven (Round)- GMP Model, RIVOTEK

Cat No.	Temp. Range	Chamber Size Dia x Depth in inches	Chamber Size Dia x Depth in cms	Maximum Price Rs/Pc
6602 0001	50 °C to 200 ° C	9 x 12	22 x 30	Price on Request
6602 0002	50 °C to 200 ° C	12 x 15	30 x 38	Price on Request

Muffle Furnace Light Weight - STD Model, RIVOTEK

Cat No.	Temp. Range	Muffle Size D x L x W in inches	Muffle Size D x L x W in cms	Maximum Price Rs/Pc
6901 0001	up to 1000 °C Working temperature up to 950 °C	9 x 4 x 4	22 x 10 x 10	Price on Request
6901 0002	up to 1000 °C Working temperature up to 950 °C	10 x 5 x 5	22 x 12 x 12	Price on Request
6901 0003	up to 1000 °C Working temperature up to 950 °C	12 x 6 x 6	30 x 15 x 15	Price on Request

Muffle Furnace Light Weight - GMP Model, RIVOTEK

Cat No.	Temp. Range	Muffle Size D x L x W in inches	Muffle Size D x L x W in cms	Maximum Price Rs/Pc
6902 0001	up to 1000 °C Working temperature up to 950 °C	9 x 4 x 4	22 x 10 x 10	Price on Request
6902 0002	up to 1000 °C Working temperature up to 950 °C	10 x 5 x 5	22 x 12 x 12	Price on Request
6902 0003	up to 1000 °C Working temperature up to 950 °C	12 x 6 x 6	30 x 15 x 15	Price on Request

Bacteriological Incubator - STD Model, RIVOTEK

Cat No.	Temp. Range	D x L x W in inches	D x L x W in cms	Maximum Price Rs/Pc
6500 0002	5 °C above ambient (room temp) to 60 ° C	14 x 14 x 14	35 x 35 x 35	Price on Request
6500 0003	5 °C above ambient (room temp) to 60 ° C	18 x 18 x 18	45 x 45 x 45	Price on Request
6500 0004	5 °C above ambient (room temp) to 60 ° C	18 x 18 x 24	45 x 45 x 60	Price on Request
6500 0005	5 °C above ambient (room temp) to 60 ° C	24 x 24 x 24	60 x 60 x 60	Price on Request
6500 0006	5 °C above ambient (room temp) to 60 ° C	24 x 24 x 36	60 x 60 x 90	Price on Request

Bacteriological Incubator GMP Model, RIVOTEK

Cat No.	Temp. Range	D x L x W in inches	D x L x W in cms	Maximum Price Rs/Pc
6502 0003	5 °C above ambient (room temp) to 60 ° C	18 x 18 x 18	45 x 45 x 45	Price on Request
6502 0004	5 °C above ambient (room temp) to 60 ° C	18 x 18 x 24	45 x 45 x 60	Price on Request
6502 0005	5 °C above ambient (room temp) to 60 ° C	24 x 24 x 24	60 x 60 x 60	Price on Request
6502 0006	5 °C above ambient (room temp) to 60 ° C	24 x 24 x 36	60 x 60 x 90	Price on Request



B.O.D. Incubator - STD Model, RIVOTEK

Cat	Temp. Range	Volume Ltrs. / Cu. Ft.	Chamber Size W x D x H	Maximum Price
No.			in cms	Rs/Pc
6101 0004	5 °C to 60 ° C	120 / 04	45 x 45 x 60	Price on Request
6101 0008	5 °C to 60 ° C	200 / 08	60 x 60 x 60	Price on Request
6101 0012	5 °C to 60 ° C	324 / 12	60 x 60 x 90	Price on Request
6101 0016	5 °C to 60 ° C	450 / 16	60 x 60 x 125	Price on Request
6101 0035	5 °C to 60 ° C	1000 / 35	80 x 100 x 125	Price on Request

B.O.D. Incubator - GMP Model, RIVOTEK

Cat	Temp. Range	Volume Ltrs. / Cu. Ft.	Chamber Size W x D x H	Maximum Price
No.			in cms	Rs/Pc
6102 0004	5 °C to 60 ° C	120 / 04	45 x 45 x 60	Price on Request
6102 0008	5 °C to 60 ° C	200 / 08	60 x 60 x 60	Price on Request
6102 0012	5 °C to 60 ° C	324 / 12	60 x 60 x 90	Price on Request
6102 0016	5 °C to 60 ° C	450 / 16	60 x 60 x 125	Price on Request
6102 0035	5 °C to 60 °C	1000 / 35	80 x 100 x 125	Price on Request

Autoclave - Fully Automatic - GMP Model, RIVOTEK					
Cat No.	Temp. Range	Size of Working Chamber in inches	Volume Ltrs.	Maximum Price Rs/Pc	
	Faster: act for 101 %		25		
6302 0035 6302 0052	Factory set for 121 °C Factory set for 121 °C	12 dia x 20 ht 14 dia x 22 ht	35 52	Price on Request Price on Request	
6302 0095 6302 0175	Factory set for 121 °C Factory set for 121 °C	18 dia x 24 ht 22 dia x 30 ht	95 175	Price on Request Price on Request	

Imp Note:

- 1. Calibration certificate with IQ, OQ, and PQ Protocols will be provided only for GMP Models
- On site validation service for GMP Models is available (P.O.R) (Kindly make a note of this and do the needful before placing the order)



OPTIONAL ACCESSORIES FOR RIVOTEK INSTRUMENTS

Laboratory Oven, RIVOTEK

Cat	Description	Maximum Price
No.		Rs/Pc
6402 0501	Digital Timer of 999 minutes with auto heater cut-off	Price on Request
6402 0503	Microprocessor based PID Controller with printer interface to connect to EPSON Dot Matrix Printer. Date, Time and Temperature can be printed whereas Print interval can be set between 1 to 999 minutes. (Supplied without printer)	Price on Request
6402 0504	Safety Controller with alarm in case of overshoot of temp.	Price on Request

Vacuum Oven, RIVOTEK Cat Description Maximum Price No. Rs/Pc Microprocessor based PID Controller with printer interface to connect to Price on Request 6602 0502 EPSON Dot Matrix Printer. Date, Time and Temperature can be printed whereas Print interval can be set between 1 to 999 minutes. (Supplied without printer) 6602 0503 Safety Controller with alarm in case of overshoot of temp. Price on Request Oil Sealed High Vacuum Pump 6701 0501 Price on Request

Muffle Furnace, RIVOTEK Cat Description Maximum No. Price Rs/Pc 6902 0502 Microprocessor based PID Controller with printer interface to connect to Price on Request EPSON Dot Matrix Printer. Date, Time and Temperature can be printed whereas Print interval can be set between 1 to 999 minutes.(Supplied without printer) Price on Request 6902 0503 Safety Controller with alarm in case of overshoot of temp. Price on Request

Bacteriological Incubator, RIVOTEK			
Cat	Description	Maximum Price	
No.		Rs/Pc	
6502 0501	Digital Timer of 999 minutes with auto heater cut-off	Price on Request	
6502 0503	Microprocessor based PID Controller with printer interface to connect to	Price on Request	
	EPSON Dot Matrix Printer. Date, Time and Temperature can be printed whereas		
	Print interval can be set between 1 to 999 minutes. (Supplied without printer)		
6502 0504	Safety Controller with alarm in case of overshoot of temp.	Price on Request	



B. O. D Incubator, RIVOTEK

Cat	Description	Maximum Price
No.		Rs/Pc
6102 0501	Microprocessor based PID Controller with printer interface to connect to EPSON Dot Matrix Printer. Date, Time and Temperature can be printed whereas Print interval can be set between 1 to 999 minutes. (Supplied without printer)	Price on Request
6102 0504	Additional SS Trays for 4,8 & 12 cubic. ft Models	Price on Request
6102 0505	Additional SS Trays for 16,29,35 cubic. ft Models	Price on Request
6102 0506	Additional high temp safety to cut-off all heaters with audio-visual alarm ensuring temp within the chamber doesn't exceed + 70 °C	Price on Request

Autoclave Steam Sterilizer, RIVOTEK		
Cat	Description	Maximum Price
No.		Rs/Pc
6300 0502	Digital Temperature controller with 4 sensors (3 temp+ 1 pressure) with printer interface for dot matrix printer (supplied without printer)	Price on Request

Warranty Clause for RIVOTEK, Instruments:

The above equipment is warranted with following conditions:

- The warranty is valid for twelve months from the date of invoice of the equipment.
- The scope of this warranty is limited to the general performance of the equipment and components used. Vacuumatic and consumable items like fuse, heater, battery, lamp etc. are not covered under warranty.
- Complaints arising out of mishandling willful or through ignorance, negligence or resulting from accidents, attempted repairs, and inadequate power supply, fluctuation in voltage, general wear and tear are not covered under this warranty.
- Complaints should be communicated to the warrantor in writing.
- All genuine complaints arising from manufacturing defects will be attended to free of cost during the warranty period.

Digital Hot Plate Stirrer - Prime





Features :

- Powerful Servo DC motor for speed under varying load
- Stirring speeds fro 200 2200 RPM allows easy stirring of even highly viscous liquids
- Maximum temperature upto 550°C from room temperature, Accuracy: ± 1°C
- Timer range: 1 to 999 min. and infinite mode
- 6 intelligent heating modes to suite your precision requirements
- Auto Restart Mode: Restarts the hotplate after power is restored with same parameters
- Capacity upto 20L suitable for large batches of samples
- Robust nanocrystaline ceramic heating plate offers high resistance to chemical & temperature shocks
- Isolated electric components with a safe drain channel for accidental spillage
- Safe temperature setting upto 575 °C to prevent temperature to raise beyond set limits irrespective of situation
- Keypad lock to prevent accidental changes of parameters
- Option of selecting temperature units: °C/ °F
- Dedicated Display for both Set & Actual Temperature
- PT-1000 temperature sensor generates error codes pertaining to it's contact with the media
- Option to select Plate or Probe Temperature Display
- Pulse mode for thorough stirring of media by changing the direction of stirring

dirootorrorodining	
Specifications	iStir HP 550 - Prime
Motor Type	Servo DC Motor
Number of Stirring positions	1
Stirring Quantity	20 L (Max.) H ₂ O
Stirring Bar Length	25 mm (Max.)
Power Consumption	1250 W
Heating Temperature Range	Room Temperature to 550°C
Speed Control	10 RPM/Step
Set-up Pate Material	Ceramic
Housing Material	Aluminum Alloy
Protection Class	IP21
Timer Advances Series	1 min to 999 min & infinite mode
Programmable Pulse	30 to 99 Sec.
Set-up Plate Dimensions	180X180 mm
Unit Dimensions	330 x 225 x 113 mm
Weight	4.9 kg

Cat No.	Product Code	Description	Maximum Price Rs. / Pc.
3004 300	HS20 - 1001	Hot Plate Magnetic Stirrer – 220V, Max Temp. 550°C	39970.00





Digital Hotplate Stirrer



Features :

- DC Motor for better performance
- Safe Temperature setting upto 345°C
- Variable speed from 200-2200 RPM
- Variable timer from 1 to 999 min. and infinite mode
- Microprocessor controlled
- Variable temperature setting from room temperature to 320 $^\circ\text{C}$, Accuracy: \pm 1%
- Large clear display
- Power intermittent mode: Auto restart mode after power restores for remaining operation
- + Option of selecting temperature units: °C/ °F
- Spacing saving design/ small footprint
- Separate display for speed & temperature/ time
- PT-1000 temperature probe
- Option of selecting plate material while placing order

Specifications	iStir HP 320
Capacity	10L (max.) H ₂ O
Power Consumption	650 W
Heater Temperature	Ambient to 320°C
Variable Speed	200 to 2200 RPM in steps of 10 RPM
Run Time	1 to 999 min. & infinite
Set-up Plate Dimensions	140 mm (5 inches)
Set-up Plate Material	Ceramic Coated SS
Housing Material	ABS Plastic
Weight	2.2 kg
Dimensions	156 X 248 X 148 mm
Protection Class	IP21



Cat No.	Product Code	Description	Maximum Price Rs. / Pc.
3004 001	HS20-3212	Hotplate Magnetic Stirrer, Max Temperature 320°C with Ceramic Coated SS top	25900.00

Pineuation

Smart Personal Centrifuge



Features :

- Electric break for immediate stopping of device from opening the lid
- Highly durable robust construction
- Intelligent design to provide carbon dust insulation and safe drainage provision
- Compact design to save valuable space & can be used in fume hoods & cold rooms
- Speed of 6000 RPM for enhanced performance
- Speed accuracy of ± 100 RPM
- Closed rotor design for sample protection

Specifications	iFuge M08
Rotor Capacity	8 place closed rotor for 1.5/2.0 ml microtubes
Speed (RPM)	6000
Speed RCF (g)	2000
Digital Display	No
Electronic Safety breaks	Yes
Noise Level	< 55 db
Power Supply	220VAC, 50Hz
Power Consumption	15 W
Dimensions	162 X 157 X 115 mm



Cat No.	Product Code	Description	Maximum Price Rs. / Pc.
3012 1000	M08-1212	Micro Centrifuge, fix speed of 6000 RPM	10100.00

Motor Less Ultra Slim Magnetic Stirrer



Features :

- No Moving parts -truly maintenance free
- Low aspect ratio (just 13/14 mm thick)
- Software driven gradual acceleration
- Microprocessor controlled with last run memory reature
- Pulse mode-reverses the direction every 30 seconds for proper mixing
- Universal power supply -small wall mount power adapter
- IP 65 compliant design (water spill resistant)
- Corrosion resistant SS top surface to fight harsh chemicals
- Synchronized speed setting (Multi-position)



Specifications	iStir UNO	iStir Quattro	
Max RPM	1500	1200	
Max Setting	From 15 RPN	1 to every 50 RPM	
Capacity ml (H ₂ O)	1 X 800	4 x 400	
Time setting	1 to	99 min	
Digital Display		Yes	
Recommended bar length mm	25		
Pulse function		Yes	
Sync Mode	NA	Yes	
Lat run memory	Yes		
Dimensions (W x D x H) in mm	124 x 191 x 14.5	457 x 126 x 13.4	
Power Consumption	5 W 13 W		
Weight	400 gm 1.5 Kg		
Protection class	IP 65 compliant des	ign (water spill resistant)	

Cat No.	Product Code	Description	Maximum Price Rs. / Pc.
3006 100	MS01-1111	Motor less ultra slim single position magnetic stirrer with 1500 RPM	12420.00
3006 200	MS01-4110	Motor less ultra slim 4 position magnetic stirrer with 1200 RPM	26460.00

Optional Accessories

Cat No.	Product Code	Description	Maximum Price Rs. / Pc.
3006 000	SB25	Magnetic bar (L X D) 25x 8 mm	162.00







Features : (Mini Vortex Mixers)

- Tiny Vortex with small footprint
- BLDC motor for maintenance free long life
- Smart & robust design- Press activation & suspension
- Robust construction with dia cast aluminum base and rubber pads for stable & salient operation





Features: (Vortex Mixers)

- Brushless DC motor fitted with ball bearing for efficient noiseless operation
- Adjustable speed range with accuracy of ± 5%
- Time setting 0 to 999 min (iSwix VT)
- Programmable pulse mode function (iSwix VT)
- 3-way switch for touch, continuous & stand-by mode
- Visual indication marker for max speed applicable for various attachments

Specifications	iSwix Jr	iSwix Jr VT	iSwix	iSwix VT
Max RPM	45	00	2800	4200
Orbital diameter mm	4	.5	4.0	
Motor type	BL	DC	AC Synchronous	BLDC
Digital Display	Ν	lo	No	Yes
Max Load Capacity gm	100		500	
Max tube diameter	30 mm test tube		Optional Tubes adapters available	
Press activation	Ye	es	3 way switch	
Speed setting	No	Yes	Yes	
Time setting	Ν	lo	No	Yes
Dimensions (W x D x H) in mm	100 x 1	00 x 70	205 x 136 x 138.5	
Power supply	24 VDC		220 VAC, 50 Hz	24 VDC
Power Consumption	14 W		20) W
Weight	0.5	i kg	3	kg

Cat No.	Product Code	Description	Maximum Price Rs. / Pc.
3003 100	iSwix Jr	Analog tiny vortex mixer with fixed speed	8530.00
3004 100	iSwix Jr VT	Analog tiny vortex mixer with variable speed	10800.00
3003 200	iSwix	Analog vortex mixer with variable speed, 230 VAC operated	11880.00
3004 200	iSwix VT	Digital vortex mixer with variable speed & time	15660.00

Optional Accessories

Cat No.	Product Code	Description	Maximum Price Rs. / Pc.
3005 001	VM-A1	Universal Attachment	1080.00
3005 002	VM-A3	Micro plate attachment for iSwix/iSwix VT Vortex Mixer	1620.00
3005 003	VM-A4	Flask attachment for iSwix/iSwix VT Vortex Mixer	1620.00
3005 004	VM-A2	Micro Centrifuge Tubes attachment for iSwix/iSwix VT Vortex Mixer	1080.00
3005 005	VM-A6	Round Disc for for iSwix/iSwix VT Vortex Mixer	1620.00



Thermo Scientific Eutech Expert pH & Expert CTS Testers

Main Features

- User friendly One year warranty Large 4 digit double line display
- Simultaneous temperature display Battery life, ready & calibration indicators
 - Automatic temperature compensation Auto pH buffer recognition & calibration



Lanyard provision enables easy transport for on-the-go measurement



Easy battery replacement – No special tools required



Pocket tester floats & meets waterproof IP67 rating



Cap secures to the top of the tester when not in use



Wide, stable base allows the tester to stand independently



Display:

- Large 4 digit double line display and wide viewing angle make it easy to read and record measurements
- Battery life, ready, and calibration indicators simplify measurement and pocket tester maintenance
- Simultaneous display of temperature; user selectable °C or °F

Keypad:

- Easy to operate and intuitive user interface with power, calibration, menu and enter keys
- One push calibration: Immerse sensor in calibration solution and press "Cal"
- Auto pH buffer recognition and calibration

Cap:

- Gasketed o-ring seal on Eutech Expert pH tester prevents leaks during measurement and storage
- Transparent cap with a fill line indicator for measurement and calibration – no beakers or sample cups needed
- New symmetrical cap can face forward or backward

Additional Features:

- Automatic Temperature Compensation for greater accuracy
- Auto off function after 8.5 minutes of non-use to extend battery life
- Multi-language instructions available
- Acrylonitrile Butadiene Styrene (ABS) plastic body is durable and chemically resistant





Deluxe to Standard Bench pH Meters To Suit Your Pocket



ECPH27005E-P, pH Meter With Special pH Electrode EC620131 & Printer



ECPH27005E, pH Meter With Special Electrode EC620131

Features :

- Up to 6-point calibration with auto-buffer recognition
- Non-volatile memory holds up to 500 data points-time and date-stamped for GLP compliance
- Cal-due alarm-no more out-dated calibrations!
- Bi-directional RS232 for easy data transfer to computer
- Password protection for setup and calibration



User-friendly & accurate

Standard Bench pH/mV/°C/°F Meter

Ideal choice for 5 point calibration requirements in Laboratories, productions plants

Features :

- Large, comprehensive screen that displays readings, calibration points
- and electrode indicator
- Ready indicator alerts when readings are stable
- Up to 5-point push button calibration with auto-buffer recognition
- Non-volatile memory holds up to 100 data points
- Integral electrode holder





ECPH70042GS with special pH electrode EC620131

					EUTEC
Мо	dels	ECPH70042S	ECPH70042GS	ECPH27005E	ECPH27005E-P
Bench Meters pH/mV/Temperature					
Measuring Pa	rameter	pH /mV	/ °C / °F	pH /m	nV/ °C / °F
	Range	-2.00 to 1	16.00 pH	-2.000 to	o 20.000 pH
рН	Resolution	0.01	рН	0.1 / 0.01/ 0.0	01 pH (selectable)
	Accuracy	± 0.0	1 pH	± 0.002	pH + 1 LSD
	Range	± 200	00 mV	± 20	000 mV
ORP	Resolution	0.1 (± 199.9 mV)	/ 1 mV (beyond)	0.	1 mV
	Accuracy	± 0.2(± 199.9 mV)	$/ \pm 2$ mV (beyond)	± ().2 mV
	Range	0.0 to 100.0°C (3	32.0 to 212.0°F)	0.0 to 100.0°C	: (32.0 to 212.0°F)
emp. Range	Resolution	0.1 °C	/0.1 °F	0.1°C /0.1°F	
	Accuracy	±0.3°C/±0.5	°F (0 to 70°C)	± 0.3°C /±0.5°F (0 to 70°C)	
ATC /MTC		0 to 100° C	(pH only)	0 to 100°C (pH only)	
Buffer Options	ŝ	USA (pH 1.68, 4.01, NIST (1.68, 4.01, 6			NIST, DIN, ser 2, Custom
No. of pH Cali	bration Points	5 po	ints	61	points
Built-in Electro	ode Arm	Ye	25	Yes	
Memory		100 Da	ta sets	500 Data sets	
GLP			-	Yes	
Input		DC socket, BNC, 2.5 phono (re		DC socket, BNC, 2.5 n phono (reference), j	nm phono (ATC), phono (RS232)
Output			-	RS 2320	C (via cable)
Printer			-		Included AN-270 Dot Matrix Printer
Electrode		Included ECFC7252101B	Included EC620131	Included	d EC620131
Temperature P	Probe		In	ncluded PH5TEMB01P	
Power Require	ements	Included, 100 /240VAC SMPS Power Adapter, 9V,6W, CENTRE + ve Included, 100 /240VAC SMPS Pow		40VAC SMPS Power Adapter, 9V,6W	
Dimensions	Meter	17.5 (L) x 15.5 (W) x 6.9 (H) cm ; 650 g			
(LxWxH);Weigl	ht Boxed	30.8 (L) x 23.5 (W) x 12.4 (H) cm ; 1800 g			

Product Code	Cat No	Description	Price Rs./Pc.
ECPH70042S	8042 006	pH 700 meter with plastic body, open pore pH electrode ECFC7252101B, ATC Probe PH5TEMB01P, integral electrode holder & 100/240 VAC Adapter (ORP Electrode to be ordered separately)	39600.00
ECPH70042GS	8042 007	pH 700 meter with glass body, open pore pH electrode EC620131, ATC Probe PH5TEMB01P, integral electrode holder & 100/240 VAC Adapter (ORP Electrode to be ordered separately)	52200.00
ECPH27005E	8057 013	pH 2700 meter with glass body, open pore pH electrode EC620131, ATC Probe PH5TEMB01P, integral electrode holder, 100/240 VAC Adapter and RS232 cable (ORP Electrode to be ordered separately)	72000.00
ECPH27005E-P	8057 014	pH 2700 meter with glass body, open pore pH electrode EC620131, ATC Probe PH5TEMB01P, integral electrode holder, 100/240 VAC Adapter, RS232 cable and AN-270 Dot Matrix Printer (ORP Electrode to be ordered separately)	104400.00
EC620131	8034 015	Glass-body pH combination electrode, reference double junction ,Ag/AgCl Sealed, 12 x 120 mm, BNC connector, 1m cable length	21600.00
ECFC7960101B	8052 007	General purpose plastic-body single junction gel-filled ORP electrode, 12 x 90mm, BNC connector, 1m cable length	20700.00
ECFC7960201B	8052 008	General purpose plastic-body double junction gel-filled ORP electrode, 12 x 90mm, BNC connector, 1m cable length	22500.00
AN-270	8057 015	Dot Matrix Printer, Brand ANTECH	36000.00
ECPH5TEMB01P	8034 003	ATC Probe (for Tutor, pH 510, pH 700, Ion 700, pH 2700, Ion 2700), 1m cable length	7920.00

EUTECH INSTRUMENTS Technology Made Easy...

	Models	ECPC70043S	ECCON70043S		
Bench Meters, Conductivity & Multi-parameter Meters					
Measuring	Parameter	pH/mV/CONDUCTIVITY / TDS / TEMP	Conductivity/ TDS / TEMP		
High	lights	Large LCD Display	Large LCD Display		
	Range	-2.00 to 16.00 pH	-		
	Resolution	0.01 pH	-		
рН	Accuracy	± 0.01 pH	-		
	Calibration Points	Up to 5			
	Range	± 2000 mV	-		
ORP	Resolution	0.1 mV (± 199.9 mV) / 1 mV (beyond)	-		
	Accuracy	± 0.2 mV (± 199.9 mV) / ± 2 mV (beyond)	-		
	Range	0.01 to 200.0 mS/cm			
	Resolution	0.01 µS; 0.1 µS ; 1 µS			
Conductivity	Accuracy		ull scale		
	Calibration Points	Up to 5			
	Cell Constant	0.1/1.0/10.0			
	Range	0.01 to 100 ppt @0.5 TDS facto	or (to 200 ppt @ 1.0 TDS factor)		
	Resolution	0.01 ppm; 0.1 ppm; 1 ppm; 0.01 ppt; 0.1 ppt #			
TDS	Accuracy	± 1% Full Sc	ale + 1 digit		
	Calibration Points	Up	to 5		
	Range	0.0 to 100.0 °C / 32.0 to 212.0 °F			
-	Resolution	0.1 °C /	0.1 °F		
Temperature	Accuracy	± 0.5 °C /	/ ± 0.9 °F		
	Compensation	ATC/	(MTC		
	Display	Custom Dual Displa	y LCD (5.6 x 7.5 cm)		
	Memory	100 Da	ita sets		
Meter	Electrode Arm	Yes, B	uilt-in		
Features	Temperature Coefficient	0.00 to	10.00%		
	Temperature Normalization	15 TO	30 °C		
	Power Requirements	9 V DC Adapter, 5	500 mA (220 VAC)		
Standard Electrode CONSEN950		Included, ECFC7252101B, pH electrode and CONSEN9501D, ultem body Cond./ TDS electrode, cell const. 1.0, both 1 m cable. ORP electrode to be ordered separately	Included, ultem body ECCONSEN9501D, cell constant 1.0, 1 m cable		
Dimensions	Meter	17.5 x 15.5 x 0	6.9 cm ; 650 g		
(LxWxH) ; Weight	Boxed	30.8 x 23.5 x 1.	2.4 cm ; 1800 g		

Product Code	Cat No.	Description	Price Rs./Pc.
ECPC70043S	8050 012	Eutech PC 700 Meter With pH Electrode (ECFC7252101B), Conductivity Probe (CONSEN9501D) & include 100/240 VAC power adapter and an integral electrode holder.	85500.00
ECCON70043S	8050 009	EUTECH CON700 meter with Conductivity/ ATC Probe (ECCONSEN9501D), Integral Electrode Holder & power Adapter	
OPTIONAL ACCESSORIE	S		
ECFC7960201B	8052 008	General purpose plastic body double junction gel-filled ORP Electrode, 12x 90mm, BNC Connector 1 meter cable length	22500.00
ECCONSEN9501D	8050 010	Conductivity Electrode Ultem-body, ATC, Cell Constant = 1.0, 16 x 144mm, 1 m cable	27000.00

Economy to Deluxe BENCH METERS To Suit Your Pocket pH / mV / Conductivity / TDS / °C / °F



Solution For Your Laboratory To Work Better, FASTER !

CyberScan pH 510 pH / ORP / Temperature

A Eutech favourite! – the user-friendly pH 510 allows users to switch from pH to mV readings and comes with a pH and temperature probe for general-purpose measurements. Analog recorder output allows easy transfer of readings to external chart-recording devices and into hardcopies. The CyberScan pH 510 is value for money and ideal for routine use in schools, laboratories and production plants.

- Dual display shows pH (or mV) and temperature readings
- Quick, easy calibration with no mistakes up to 5-point push button calibration with auto-buffer recognition
- Non-volatile memory stores up to 100 data sets
- Self-diagnostic messages

Multi-Parameter PC 700

The multi-parameter Eutech PC 700 measures pH, ORP, conductivity and temperature with a single meter. User-friendly with advanced features and a large custom-size display



pH/ORP Bench Meters

EUTECH INSTRUMENTS Technology Made Easy...

	En.		
0.00 tc	14.00 pH		
0.01 pH			
±0	±0.01 pH		
1 to	5 Points		
± 1	999 mV		
0.1 (± 199.9 mV) / 1 r	nV (Beyond \pm 199.9 mV)		
± 0.2(+ 199.9 mV) /±	2 mV (Beyond ± 199.9 mV)		
0.0 to	100.0 °C		
0.1 °C			
±0.3 °C			
Yes (0 to 100 °C)			
100 [100 Data Sets		
Recorder	(+2000 mV)		
BNC, p	nono (ATC)		
9 V DC adapter for 120	VAC or 220 VAC, 500 mA		
Eutech make ECFC7252101B,plastic body single junction pH combination electrode, BNC connector, 1m cable length included . ORP electrode to be ordered separately	Indigenous make AN-786-1, glass- body pH combination electrod BNC connector, 1m cable length included. ORP electrode to be ordered separately		
Eutech make ATC probe PH5TEMB01P included	Indigenous make ATC probe included		
23 (L) x 18 (B)	к 6 (H) cm ; 750 g		
40 (L) x 26 (B) x	9 (H) cm ; 1400 g		
Dimension (LxWxH); Weight Meter 23 (L) x 18 (B) x 6 (H) cm ; 750 g Boxed 40 (L) x 26 (B) x 9 (H) cm ; 1400 g			

Product Code	Cat No.	Description	Price (Rs.)
ECPH51042S	8042 002	CyberScan pH 510 pH/mV Meter with Single junction Plastic pH Electrode ECFC7252101B, ATC probe , Integral electrode holder & Power adapter	38700.00
ECPH51042S-I	8042 003	CyberScan pH 510 pH/mV Meter with Indigenous Glass pH electrode AN-786-1 Indigenous ATC probe, Integral electrode holder & Power adapter	36000.00
OPTIONAL ACCES	SORIES		
ECFC7252101B	8034 004	General Purpose Plastic-body Single Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 1m cable length	6300.00
AN-786-1	8034 009	General Purpose Glass-body Refillable Indigenous pH Combination Electrode, BNC connector,1m cable length	2250.00
ECFC7960201B	8052 008	General Purpose Plastic-body Double Junction Gel-Filled ORP Electrode, 12x90mm, BNC connector, 1m cable length	
ECFC7960101B	8052 007	52 007 General Purpose Plastic-body Single Junction Gel-Filled ORP Electrode, 12x90mm, BNC connector, 1m cable length 20700	
ECPH5TEMB01P	8034 003	ATC Probe (for pH 510), 1m cable length	7920.00
60X030130	8050 007	100 /240VAC SMPS Power Adapter with US/UK/EUR/Japan plug ,9V,6W, CENTRE +ve (for Cyberscan 510 series)	4500.00

Conductivity/TDS | Handheld Meters

		ECCONWP15003K	ECCON603PLUSK	ECTDS603PLUSK
Conductivity/ TDS Handheld Meters Specifications				
Measuring	Parameter	Conductivity/TDS/°C	Conductivity/°C	TDS//°C
	Range	0 to 200 mS	0- 19.99, 19.9-199.9, 199- 1999 μS/cm; 2.00- 19.99, 20.0 - 199.9 mS/cm	
Conductivity	Resolution	0.01 µS to 0.1mS	0.01, 0.1, 1 μS/cm ; 0.01 , 0.1 mS/cm; (0.05% of full scale)	-
	Accuracy	± 1% of	full scale	-
	Range	0 to 200 ppt	-	0- 9.99, 10-99.9, 100-999 ppm; 1.0-9.99 , 10- 99.9 ppt
TDS	Resolution	0.01 ppm to 0.1 ppt	-	0.01, 0.1 ,1 ppm; 0.01,0 .1 ppt (0.05% of full scale)
	Accuracy	± 1% of full scale	-	± 1% of full scale
	TDS Factor	1.0	-	0.4 to 1.0
Calibration Points		Auto/Manual (Conductivity), Manual (TDS; 1 point per range)	4 points (1 per range auto), 5 points (1 per range manual)	5 points (1 per range manual)
	Range	-10.0 to 110.0°C (14.0 to 230.0 °F)	0.0 to 100 °C	(32 to 212 °F)
	Resolution			
	Accuracy			
Temperature	Compensation	Automatic/ Manual from -10 to 110 °C		0 to 80.0 °C)
	Normalization		20 or 25 °C	
	Temp. Coefficient	0.0- 10.0%	0.0-	3.0%
	Cell Constant	0.1,1.0,10.0		-
	Memory Operating	Up to 150 data sets		-
Meter	Temperature		0 to 50 °C	
Features	LCD Display	Three line custom LCD	Single display L	CD (4.5 x2.3 cm)
	Power Requirements	2x1.5VAA batteries (included), AC Adapter (Optional)	4 x 1.5 V 'AAA' a	Ikaline batteries
Dimensions (L x W x H);	Meter	20 x 8.3 x 5.7 cm; 0.5kg	15.7 x 8.5 x	4.2 cm/255g
Weight	Boxed	23 x 23 x 7 cm; 0.7kg	36 x 28 x 8	cm/ 1555 g

EUTECH INSTRUMENTS Technology Made Easy...

Product Code	Cat No.	Description	Price Rs./Pc.
ECCONWP15003K	8050 002	CON150 meter, Conductivity cell ($K = 1.0$), Grip-Clip, two AA batteries, hard carry case, calibration solutions	47700.00
ECCON603PLUSK	8050 001	COND 6+ Conductivity Meter with electrode ECCONSEN91B & Conductivity carrying kit set	38700.00
ECTDS603PLUSK	8051 001	TDS 6+ TDS Meter with electrode ECCONSEN91B & TDS carrying kit set	38700.00
Optional Accessorie	S		
ECCONSEN91B	8050 003	2 Stainless Steel Rings Ultem-body Electrode with ATC, cell constant K = 1.0, 16x144 mm, BNC connector, 1m cable length (for CON 6+, TDS 6+, Salt 6+)	25200.00
ECCONSEN91W	8050 004	2 Stainless Steel Rings Ultem-body Electrode with ATC, cell constant K = 1.0, 16x144 mm, 6-pin connector, 1m cable length (for CON 150)	25200.00
ECCONSEN72W	8050 005	2 Platinum Rings Epoxy-body Electrode with ATC, cell constant $K = 0.1$, 16x110 mm, 6-pin connector, 1m cable length (for CON 150)	39600.00
ECCONSEN92W	8050 006	2-Cell Conductivity/ATC Electrode, 10.0 cell constant, Platinum Sensor, Epoxy-Body (for CON 150)	
60x426 401	8050 011	100 /240VAC SMPS Power Adapter with US/UK/EUR/Japan plug , 9V,6W, Centre + ve (for CON 150)	8100.00

125-86

pH/ORP | Handheld Meters

		CyberScan Dual-Display	EcoScan Single-Display
		ECPHWP15002K	ECPH602PLUSK
pH/ORP Handheld Meters Specifications			
Measuring	Parameter	pH/O	RP/°C
	Range	-2.00 to 16.00 pH	0.00 to 14.00 pH
	Resolution	0.01	1 рН
	Accuracy	± 0.0	Э1 рН
рН	Calibration Points	Up to 5 points (USA/ NIST), Up to 6 points (DIN)	Up to 3
	Buffer Sets	USA(1.68, 4.01, 7.00, 10.01, 12.45), NIST (1.68, 4.01, 6.86, 9.18, 12.45), DIN	USA (pH 4.01,7.00, 10.01) NIST(pH 4.01, 6.86, 9.18) Pb (pH 4,10, 6.97)
	Range	\pm 2000 (Electrode optional)	± 1000 mV
	Resolution	0.1mV up to \pm 999; 1 mV beyond	0. 1 mV(+ 199.9mV) ;1 mV (> + 199.9mV)
ORP	Accuracy	± 0.2mV + 2LSD or +0.5% of reading; whichever is greater	+0.2mV (+ 199.9mV);2 mV (>+ 199.9mV)
	Calibration	± 200mV	-
Temperature	Range	-10.0 to 110.0 °C(14.0 to 230.0 °F)	0.0 to 100.0 °C
	Resolution	0.1 °C / 0.1 °F	0.1 °C
	Accuracy	\pm 0.5 °C / \pm 0.9 °C	± 0.5 °C
Meter	Temperature Compensation	ATC/MTC	ATC/MTC (0 to 100 °C)
Features	Memory	Upto 150 Datasets	-
	Power	2x1.5VAAbatteries(included)	4x 1.5 V 'AAA' Alkaline batteries
	Requirements	orACAdapter(Optional)	4X 1.3 V AAA AIKaline Datteries
Dimensions (LxWxH) ;	Meter	20 x 8.3 x 5.7 cm; 0.5 kg	15.7 x 8.5 x 4.2 cm; 255 g
(LXWXH) ; Weight	Boxed	23 x 23 x 7 cm; 0.7 kg	36 x 28 x 8 cm; 1555 g

EUTECH INSTRUMENTS Technology Made Easy...

Product Code	Cat No.	Description	Price Rs./Pc.
ECPHWP15002K	8052003	pH 150 Meter with double-junction pH electrode & ATC probe, Grip-Clip [™] , two AA batteries, hard carry case, pH buffers, storage solution, rinse solution	42300.00
ECPH602PLUSK	8052002	pH 6 + pH/ORP Meter with single junction pH electrode ECFC7252101B, ATC probe & pH carrying kit set	37800.00
Optional Accessori	es		
ECPH5TEM01P	8052004	C probe (for pH 6 + , pH 5 + , pH 150 only); 1m cable length	
ECFC7252101B	8034004	General Purpose Plastic-body Single Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 1m cable length	
ECFC7252201B	8052006	neral Purpose Plastic-body Double Junction Gel-Filled pH Combination Electrode, x90mm, BNC connector, 1m cable length	
ECFC7960101B	8052007	General Purpose Plastic-body Single Junction Gel-Filled ORP Electrode, 12x90mm, BNC connector, 1m cable length	20700.00
ECFC7960201B	8052008	neral Purpose Plastic-body Double Junction Gel-Filled ORP Electrode, 12x90mm, 2 C connector, 1m cable length	
60x426 401	8050 011	100/240VAC SMPS Power Adapter with US/UK/EUR/Japan plug, 9V,6W, CENTRE + ve (for pH 150)	

pH & Conductivity Handheld Meters with PC Interface

pH & Conductivity		ECPHWP45002K	ECCONWP45003K	
Handhel	2	.10	Gr.	
with PC Interface				
Specifi	cations	NOT T		
	<u> </u>			
Measuring	Parameter Range	pH / mV / ION / °C -2.00 to 16.00 pH	Conductivity / TDS / Salinity / °C	
	Resolution	0.01 pH		
рН	Accuracy	± 0.01 pH	_	
	Calibration	Up to 6 points		
	Points	(USA ,NIST,DIN Custom)	—	
	Range	± 2000 mV	—	
	Resolution	0.1 mV \pm 999.9 mV; 1 mV beyond	—	
mv	Accuracy	\pm 0.2 mV +2 LSD or +0.5 % of reading;	_	
		whichever is greater		
	Calibration Range	± 200mV 0.0 to 2000 ppm	—	
	Resolution	0.01/0.1/1 ppm		
ION	Accuracy	± 0.5 % full scale (monovalent); ± 1 % full scale (divalent);	_	
	Calibration	From 2-4 or 2-5 points; 0.10, 1.00, 10.0, 100.0 & 1000 /		
	Points	0.20, 2.00, 20.0, 200.0 & 2000 / 0.50, 5.00, 50.0 & 500.0	—	
	Range	_	0 to 200 mS	
Conductivity	Resolution	—	0.01 µS to 0.1 mS	
conductivity	Accuracy		± 1% full scale	
	Calibration	_	Auto/manual;1 point/range	
	Range	1	0 to 200 ppt (TDS factor 1.0)	
TDS	Resolution		0.01 ppm to 0.1 ppt	
	Accuracy		\pm 1% full scale	
	Calibration Range		Manual; 1 point/range 0 to 50 ppt	
	Resolution		0.01	
Salinity	Accuracy		± 1% full scale	
	Calibration		Manual; 1 point	
	Range	-10.0 to 110.0 °C	(14.0 to 230.0 °F)	
Temperature	Resolution		°C/ °F	
remperatore	Accuracy		; ± 0.9 °F	
	Calibration		nts, ± 10 °C or ± 18 °F	
Display			with backlight	
Memory Output		-	500 data sets ith optional data cable	
Real-Time Clo	`k		Calibration and stored data	
Power		Two AA batteries (include		
Dimensions	Meter		.7 cm; 0.5 kg	
(LxWxH); Wt.	Boxed		' cm; 0.7 kg	

EUTECH INSTRUMENTS Technology Made Easy...

Product Code	Cat No.	Description	Price Rs./Pc.
ECPHWP45002K	8052015	pH 450 Meter Kit with double-junction pH electrode ECFC7252201B and ATC probe, Grip-Clip™, two AA batteries, hard carry case, USB cable, pH buffers, storage solution, rinse solution. ORP electrode & ION electrode to be ordered separately.	
ECCONWP45003K	8050015	CON 450 Meter Kit, conductivity cell ECCONSEN91W (K = 1.0), Grip-Clip ^{M} , two AA batteries, hard carry case, USB cable, calibration solutions	72000.00
Optional Accessories	5		
ECFC7252201B	8052006	General Purpose Plastic-body Double Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 1m cable length	9180.00
ECFC7960201B	8052008	General Purpose Plastic-body Double Junction Gel-Filled ORP Electrode, 12x90mm, BNC connector, 1m cable length	22500.00
ECCONSEN91W	8050004	2 Stainless Steel Rings Ultem-body Electrode with ATC, cell constant $K = 1.0$, 16x144 mm, 6-pin connector, 1m cable length	
ECCONSEN72W	8050005	2 Platinum Rings Epoxy-body Electrode with ATC, cell constant $K = 0.1$, 16x110 mm, 6-pin connector, 1m cable length	39600.00
ECCONSEN92W	8050006	2-Cell Conductivity/ATC Electrode, 10.0 cell constant, Platinum Sensor, Epoxy-Body	25200.00
60x426 401	8050 011	100/240VAC SMPS Power Adapter with US/UK/EUR/Japan plug, 9V,6W, Centre + ve	8100.00

Salinity | Pocket Tester & Handheld

Protective rubber Unlike other boot doubles up conventional testers, as stand IP54-rated housing the SaltTestr® 11 2:0 protects against offers ± 1 % full water splashes scale accuracy Splashproof keypad More User-Friendly $\, \bullet \, {\rm Direct \, temperature \, readout \, in} \, \, ^\circ \, {\rm C \, and} \, \, ^\circ \, {\rm F}$ · Measures in ppt & % Large screen display Quick and easy push-button calibration Battery-level indicator User customisation for normalisation • Non-volatile memory temperature and temperature coefficient High Accuracy • Electrode with built-in ATC designed for minimal A. 2 $\cdot \pm 1$ % full scale accuracy air bubble entrapment during measurement Automatic Temperature Compensation (ATC) • Rugged all-in-one meter kit available More Savings Other features include: HOLD function, Replaceable sensors auto-off, self-diagnostics Advanced power-conserving design ECSALT603PLUSK SALTTEST11 Salinity Pocket Tester & Handheld

Meter Specifications			-
Measuring	Parameter	Salinity/°C	
High	lights	High accuracy and wide range Salinity measurements	Large dual-display
	Range	1.0 to 50.0 ppt/0.1 to 5.00 %	0 to 10.00 ppt*
Colling Harris	Resolution	0.1 ppt/0.01 %	0.10 ppt
Salinity	Accuracy	± 1 % Full scale	
(TDS)/%	Calibration	1(manual)	
	Point	I (I I di ludi)	
	Range	-10.0 to 110.0 °C	0 to 50 °C/32 to 122 °F
	Resolution	0.1 °C	0.1° C / 0.1 °F
	Accuracy	± 0.5 °C	± 0.5 °C / ± 0.9 °F
Temperature	Compensation	ATC	
	Coefficient (Per °C)	0.0- 3.0%	2 %
	Normalization	20.0 or 25.0 °C	25.0 °C
N data a	Auto-Off	20 Mins after last key pressed	8.5 Mins after last key pressed
Meter Features	Waterproof (IP67)	No	Yes
Power Red	quirements	4x 1.5 V 'AAA' Batteries	4x 1.5 V 'A76' Micro alkaline batteries
LCD E	Display	Dual display LCD (4.5 x2.3 cm)	Single display LCD (2.1 x2.7 cm)
Dimensions (LxWxH);	Meter	15.7x 8.5x 4.2 cm/255g	16.5x 3.8cm/90g
(LXWXH); Weight	Boxed	36x 28 x 8 cm/ 1555 g	18.5x6.5x5 cm/ 200 g

* 1 ppt = 1000 ppm (ppm: parts per million / ppt: parts per thousand)

		Profile Accession and Accession Accession and Accession an			
Product Code	Cat No.	Description	Price Rs./Pc.		
ECSALT603PLUSK	8003007	Salt 6+ Salinity Meter with electrode ECCONSEN91B & Salinity carrying kit set			
SALTTEST11	8003006	Waterproof SaltTestr 11 large display tester	16200.00		
Optional Accessories	Optional Accessories				
ECCONSEN91B	8050 003	2 Stainless Steel Rings Ultem-body Electrode with ATC, cell constant K = 1.0, 16x144 mm, BNC connector, 1m cable length (for CON $6+$, TDS $6+$, Salt $6+$)	25200.00		
ECTDSSENSOR	8014007	Replacement sensor for waterproof SaltTestr 11 & SaltTestr, 2-pin type	4320.00		

Eutech Instruments With a Difference Same Reliability, More Convenience





Handy multi-parameter pocket testers 35 series



Measure up to 5 parameters with one tester pH, Conductivity, TDS, Salinity and Temperature



Maintain Accuracy and Extend Life of instruments...

Standardize on a regular basis. Calibration solutions for pH, TDS, Conductivity, Redox, Salinity

Choice of 480 ml Bottles 1000 ml Bottles 20x 20 ml Sachets



meter operation

CyberScan pH Tutor pH/°c

Simple, Economical and accurate

pH Bench Meters

EUTECH INSTRUMENTS Technology Made Easy...

pH Tutor		
Measuring	Parameter	pH/°C
Highlights		Dual display standard bench
	Range	0.00 to 14.00 pH
	Resolution	0.01pH
рH	Accuracy	± 0.01pH
рп	Calibration Points	Up to 3
	Buffer Sets	USA, NIST
	Range	0 to 100°C
Temperature	Resolution	0.1 °C
	Accuracy	± 0.3 °C
	Temperature Compensation	ATC/MTC (0 to 100°C)
Meter Features	Input	BNC, phono
	Power Requirements	9 V DC Adapter, 500 mA (220 VAC)
Dimensions (LxWxH) ; Weight	Meter	23 x 18 x 6 cm ; 570 g
	Boxed	40 x 26 x 9 cm ; 1200 g

Order Code	ECPHTUTOR-DS	ECPHTUTOR-D	ECPHTUTOR-S	ECPHTUTOR-I
pH Electrode	EUTECH "3-in-1" pH/Temp Order Code ECFC7352901B	EUTECH "3-in-1" pH/Temp Order Code ECFC7352901B	EUTECH Electrode Order Code ECFC7252101B	Indigeneous pH Electrode Order Code AN-786-1
Stand	EUTECH electrode stand with swivel arm	Indigeneous electrode stand	Indigeneous electrode stand	Indigeneous electrode stand



Product Code	Cat No.	Description	Price Rs./Pc.
ECPHTUTOR-DS	8034 011	CyberScan pH Tutor meter with plastic-body "3-in-1" pH/Temp.(ATC in-built) combination electrode, 12x90mm, BNC connector, 1m cable length, integrated electrode stand with swivel arm and power adapter	32400.00
ECPHTUTOR-D	8034 001	Cyberscan pH tutor pH meter with plastic-body "3-in-1" pH/Temp.(ATC in-built) ECFC7352901combination electrode, 12x90mm, BNC connector, 1m cable length, indigenous electrode holder and power adapter	27900.00
ECPHTUTOR-S	8034 002	CyberScan pH Tutor pH meter with single junction pH electrode ECFC7252101B combination electrode,12x90mm,BNC connector, 1 m cable length, indigenous electrode holder and power adapter. ATC probe to be ordered separately	24300.00
ECPHTUTOR-I	8034 010	CyberScan pH Tutor meter with indigeneous refillable glass pH electrode AN-786-1, BNC connector, 1m cable length, indigenous electrode stand and power adapter. ATC probe to be ordered separately	19800.00
ECFC7252101B	8034 004	General purpose plastic-body single junction gel-Filled pH combination electrode, 12x90mm, BNC connector, 1m cable length	6300.00
ECFG7350401B	8034 006	General purpose glass-body single junction refillable pH combination electrode, annular ceramic reference junction with protective sensor guard, 12x110mm, BNC connector, 1m cable length & 10ml refilling electrolyte	9450.00
ECFC7352901B	8034 005	General purpose plastic-body "3-in-1" pH/Temp. combination electrode, 12x90mm, BNC connector, 1m cable length (for pH Tutor)	10800.00
AN-786-1	8034 009	General purpose glass-body refillable indigenous pH combination electrode, BNC connector, 1m cable length, Make ANTECH.	2250.00
ECPH5TEMB01P	8034 003	ATC Probe, 1m cable length (for pH Tutor)	7920.00
ECELSTDCNEW	8034 007	Electrode stand with swivel arm (for pH Tutor)	7920.00
60X030130	8050 007	100/240VAC SMPS Power Adapter with US/UK/EUR/Japan plug, 9V,6W, CENTRE + ve (for Tutor)	4500.00

EUTECH INSTRUMENTS Technology Made Easy...



	1236			1.2		100.0			
ELECTRODES									
Product Code	Cat No.	Description	Application Code	pH Range	Temp. Range °C	Length (mm)	Dia. (mm)	Internal Reference	Price Rs./Pc.
ECFC7352901B	8034 005	Plastic body	L	1 – 13	0 to 80	110	12	Ag/AgCI (S)	10800.00
ECFG7350401B	8034 006	Glass body	A,F	0 – 13	0 to 100	110	12	Ag/AgCI (R)	9450.00
ECFG6351101B	8034 013	Glass body	J	0 – 13	0 to 100	55	8	Ag/AgCI (S)	27000.00
ECFC7252101B	8034 004	Plastic body	A, L	1 – 13	0 to 80	110	12	Ag/AgCI (S)	6300.00
Ec620131	8034 015	Glass body	A,B,C,D,L,O,Q	0 – 14	0 to 80	120	12	Ag/AgCI (S)	21600.00
EC620130	8034 016	Glass body	A,B,C,G,L,O,Q	0 – 14	0 to 80	160	12	Ag/AgCI (R)	30600.00
EC620132	8034 017	Plastic body	A,B,G,L,O,Q	0 – 14	0 to 60	105	12	Ag/AgCI (S)	18000.00
Ec620133	8034 018	Glass body	A,B,J,O,Q	2 – 11	0 to 50	80	6	Ag/AgCI (S)	31500.00
ECFG7252001B	8034 020	Glass body	I	0 – 12	0 to 100	110	12	Ag/AgCI (R)	31500.00
ECFG7370101B	8034 021	Glass body	В, О	0 – 13	0 to 100	110	12	Ag/AgCI (R)	27000.00
ECFG4390401B	8034 022	Glass body	B, C, M	0 – 13	-5 to 80	55	4	Calomel (R)	31500.00

А	General purpose, aqueous pH measurements. Quality control,	Solid or semi-solid samples such as cheese, meats, fruits,			
	general laboratory and aquarium water	/	bread, or other similar samples.		
В	Tris buffers, clinical, and biological media containing	L	Portable pH meters; field and school use.		
	proteins, creams, fats, and cosmetics.	Μ	Micro sample, such as semi micro curettes and NMR tube.		
С	Research measurements, fruit juices, beer, milk and yogurt.	Ν	Test tube measurements.		
D	High viscosity solutions such as emulsions, suspensions,	0	Reference contamination problems that require a double		
	paints and varnishes where frequent cleaning of the		junction reference, such as media containing sulfides,		
	reference is necessary.		bromides, iodides, and cyanides.		
F	Low temperature measurements.	Ρ	Measurements in long, narrow vessels.		
G	Low ionic strength solutions, such as high purity water.	Q	Soil pH measurements.		
1	Surface Measurement such as paper, skin, textile, leather		A CONTRACT OF CONTRACT		
	& agar plates				

Condu	uctivity TDS	S Pocket Tes	sters							
Condu	EC Waterproof Large Dual-Display Pocket Tester FCTestr 11+ FCTestr 11				EC Waterproof Single-Display Pocket Tester		TDS Waterproof Large Dual-Display Pocket Tester		TDS Waterproof Single-Display Pocket Tester	
	2	ECTestr 11+	ECTestr 11	ECOECTESTHIGH	ECOECTESTLOW	TDSTestr 11+	TDSTestr 11	ECOTDSTESTHIGH	ECOTDSTESTLOW	
Pocket	DS Testers cations	- Filmer	Start .			The second	A. C. C.			
9	Parameter	Conducti	5	Condu	5	TDS/		TE	-	
High	lights	Multi-range	Dual-range	Single	-range	Multi-range	Dual-range	Single	range	
	Range	to 200.0µS/cm to 2000µS/cm to 20.00 mS/cm	to 2000 µS/cm to 20.00 mS/cm	to19.90 mS/cm#	to1990 μS/cm	to 100.0 ppm to 1000 ppm to 10.00 ppt*	to 1000 ppm to 10.00 ppt*	to 10.00 ppt*	to 1990 ppm	
Conductivity	Resolution	0.1 µS/cm 1 µS/cm 0.01 mS/cm	10 µS/cm 0.10 mS/cm	0.10 mS/cm	10 µS/cm	0.1 ppm 1 ppm 0.01 ppt	10 ppm 0.10 ppt	0.10ppt	10 ppm	
	Accuracy	± 1% ft	ull scale	+1%full scale (+2% above 10mS)	+1% full scale	±1%f	ull scale	+1% full scale (+2% above 5 ppt)	+1% full scale	
	actor	-	_	-	-	0.40 to 1.00	,	0.50 to 1.00	0.40 to 1.0	
Calibrati	on Points	3 Auto, 3 Manual		1 Pc		3 Manual	2 Manual	1 Pc	pint	
	Range	0 to 50.0 °C or 3		-		0 to 50.0 °C or 3		-	-	
Temperature	Resolution Accuracy	0.1 °	C/%F C/0.9 %F			0.1 °C/°F ± 0.5 °C/0.9 °F		-		
remperature		± 0.5 °C	5/0.9 °F	_						
	Calibration Window	± 5.0 °C/9.0 °F		-		± 5.0 °C	C/9.0 °F	-	-	
	ATC	Yes(0to50°Cor	32.0to122.0°F)	Ye	es	Yes(0.0to50.0°C	or32.0to122.0°F)	Yes		
	Sensor Type	Cup	Dip	2 F	Pin	Cup	Dip	2 F	Pin	
	Temperature Coefficient	2 % p	per °C	- 0		2 % per °C		-		
	Normalization Temperature	25.0	°C	-		25.0 °C		_		
Meter Features	Non-Volatile Memory				Ye	es				
- reatures	Auto-Off				8.5 Mins after I	ast key pressed	1000	2		
	Operating Temperature				0.0 to !	51	11.00	1.50		
	LCD Display	Custom dual-display2	2.7cm(H)x2.1cm(W)	Single-	display	Custom dual-display:	2.7 cm (H) x 2.1 cm (W)	Single-	display	
	Power			0	1 3	o alkaline batterie	., .,			
	Battery Life					Hours	100 100			
Dimensions	Tester	16.5 x 3.8	cm ; 90 g	Unit Only 16.3	x4.5x3 cm/90g	16.5 x 3.8	cm ; 90 g	Unit Only 16.3	x4.5x3 cm/90g	
(LxWxH); Weight	Boxed	22 x 6 x 5	cm ; 170 g	24.5x13.5x4	.5 cm /137g	22 x 6 x 5	cm ; 170 g	24.5x13.5x4.5 cm /137g		

1 mS/cm = 1000 μ S/cm (μ S: microSiemens / mS: miliSiemens) * 1 ppt = 1000 ppm (ppm: parts per million / ppt: parts per thousand)

Product Code	Cat No.	Description	Price Rs./Pc.
ECTEST11PLS	8036 009	Waterproof ECTestr11+ multi range tester with ATC & temperature display	16200.00
		(0 - 200.0 μS/cm; 0 - 2000 μS/cm; 0 - 20.00 mS/cm)	
ECTEST11	8036 008	Waterproof ECTestr11 dual range tester with ATC & temperature display	10440.00
		(0 - 2000 µS/cm; 0 -20.00 mS/cm)	
ECOECTESTLOW	8036 010	Waterproof EcoTestr EC Low tester with ATC, 1 point calibration	6750.00
ECOECTESTHIGH	8036 011	Waterproof EcoTestr EC High tester with ATC; 1 point calibration	6750.00
TDSTEST11PLS	8037 009	Waterproof TDSTestr11+ multi range tester with ATC & temperature display	16200.00
		(0 - 100.0 ppm; 0 - 1000 ppm; 0 - 10.00 ppt)	310
TDSTEST11	8037 008	Waterproof TDSTestr11 dual range tester with ATC & temperature display	10440.00
		(0 - 1000 ppm; 0 -10.00 ppt)	67.52
ECOTDSTESTLOW	8037 010	Waterproof TDS Testr TDS Low tester with ATC, 1 point Calibration	6750.00
ECOTDSTESTHIGH	8037 011	Waterproof TDS Testr TDS High tester with ATC; 1 point Calibration	6750.00



Large custom dual-display LCD



User-replaceable sensor



Ribbed body for better grip



Cup type sensor

179

			FOODUTECT		117.1				
		ECOPHTEST 1	ECOPHTEST 2	pHTestr 30	pHTestr 20	pHTestr 10	pHTestr 10BNC	pHSpear	ORPTestr 10
pH/ORP Pocket Testers Specifications				T. T. B.	and the second s	- Series	I	The state of the s	and the second sec
Measuring	Parameter	рН	рН	pH/ºC/ºF		р	Н		ORP (mV)
High	lights	± 0.1 pH Accuracy	± 0.1 pH Accuracy	0.01, Temp. display	0.01 Resolution	0.1 Resolution	BNC connection	Open pore, spear tip	
	Range	0.0 to 1	14.0 pH	-1.00 to	15.00 pH	-1.0to15.0pH	-1.00 to	15.00 pH	-999 to +1000 mV
	Resolution	0.1 pH		0.01	0.01 pH 0.1 pH		0.01 pH		1 mV
pH/mV	Accuracy	± 0.1 pH		± 0.0	± 0.01 pH ± 0.1 pH ± 0.01 pH			± 2 mV	
promo	Calibration Points	1 Points	3 Point			3 Auto			1 Manual
	Buffer Sets	USA		USA: 4.01/7.00/10.01 ; NIST: 4.01/6.86/9.18					
	Range	-		0to50.0°C 32.0to122.0°F	-		0 to 50. 32.0 to 12		-
Tomporatura	Resolution	_		0.1 °C/°F	-		0.1 °	°C/°F	-
Temperature	Accuracy	-	-	± 0.5 °C/0.9°F	-				
	Calibration Points	-		± 5°C/9°F from default value			-		
	ATC	No	Yes		Yes		No (,	No
	Sensor Type	Single-j	unction	[Double-junctior		BNC		Double-junction
	Auto-Off				8.5 Mir	ns after last key p	oressed		
Meter Functions	Operating Temp.					0 to 50 °C			
	LCD Display	Single	display			Custom dual-o	display 2.7 cm (ł	H) x 2.1 cm (W)	
	Power			*	4 x 1.5 V	"A76" alkaline l	oatteries		
Dimensions	Tester	16.3x4.5	x3 cm/90g		16.5 x 3.8 cr	n ; 90 g		24x3.8cm;103g	16.5 x 3.8 cm ; 90 g
(LxWxH) ; Weight	Boxed	24.5x13.5x4	l.5 cm /137g		22 x 6 x 5 cm	n ; 170 g		25.5x13.5x7.5cm; 240g	22 x 6 x 5 cm ; 170 g

EUTECH INSTRUMENTS Technology Made Easy...

		2.09	
Product Code	Cat No.	Description	Price Rs./Pc.
PHTEST10	8020 001	Waterproof pHTestr 10 Tester with ATC; ± 0.1 pH accuracy	9450.00
PHTEST20	8020 002	Waterproof pHTestr 20 Tester with ATC; ± 0.01 pH accuracy	12600.00
PHTEST30	8020 003	Waterproof pHTestr 30 Tester with ATC and Temperature Readout; ± 0.01 pH resolution	16200.00
PHTEST10BNC	8020 004	Waterproof pHTestr 10 BNC Tester with MTC; BNC connector sensor; ± 0.01 pH resolution	13500.00
		(meter only – electrode to be ordered separately)	
PHSPEAR	8020 005	Waterproof pHSpear Tester with MTC; double-junction spear-tip electrode; ± 0.01 pH accuracy	35100.00
ORPTEST10	8016 003	Waterproof ORPTestr 10 Large Dual Display Tester (-999 to + 1000 mV)	20700.00
ECOPHTEST1	8020 008	Waterproof EcoTestr pH 1 Tester without ATC, 1 point Calibration	6750.00
ECOPHTEST2	8020 009	Waterproof pHTestr 2 Tester with ATC; 3 point Calibration	7650.00
PHSENSOR03DJ	8022 001	Replacement Double Junction Sensor for pHTest10, 20, 30	5940.00
PHSENSOR04	8021 006	Replacement Double Junction Spear-tip Electrode for pHSpear	20700.00

pH/ORP | Pocket Testers

EUTECH[™]

Thermo Scientific Eutech Expert pH Testers

pH / Temperature

Simultaneously measure pH and temperature with the Thermo Scientific[™] Eutech[™] Expert pH testers, a pocket sized tester designed to provide accurate measurements on the go for a variety of applications

- Auto-buffer recognition and auto-calibration make on-site calibration quick and easy
- 3-point calibration allows the tester to accurately measure pH across the acid and alkali ranges
- ±0.1% accuracy

Thermo Scientific Eutech Expert CTS Testers

Conductivity / TDS / Salinity / Temperature

The Thermo Scientific[™] Eutech[™] Expert CTS tester accurately measures conductivity, TDS, and salinity in one single instrument, making it an ideal solution for many applications.

Specifications :

Models		EXPERTPH	EXPERTCTS
Measuring	Parameter	pH / ºC / ºF	Conductivity / TDS /Salinity / $^{\circ}\text{C}$ / $^{\circ}\text{F}$
	Range	0.0 to 14.0 pH	-
рН	Resolution	0.1 pH	-
	Relative Accuracy	±0.1 pH	-
	Range	-	0.00 to 20.00 mS/cm
Conductivity	Resolution	-	10 µS/cm below 2.00 mS/cm, 0.10 mS/cm above 2.00 mS/cm
sondativity	Relative Accuracy	-	± 2 % full scale ± 1 LSD
	Automatic Calibration Values	-	84 μS/cm, 1413 μS/cm, 12.88 mS/cm
	Range	-	0.00 to 20.00 ppt
TDS	Resolution	-	10 ppm below 2.00 ppt, 0.10 ppt above 2.00 ppt
	Relative Accuracy	-	± 2 % full scale $\pm 1~\text{LSD}$
	TDS Factor	-	0.40 to 1.00 (selectable)
	Range	-	0.0 to 10.0 ppt
Salinity	Resolution	-	0.10 ppt
	Relative Accuracy	-	± 2 % of full scale ± 1 LSD
No. of Cal Poi	ints	1 to 3 points	One calibration point per parameter
	Range	0 to 50.0 °C 32.0 to 122.0 °F	0 to 50.0 °C; 32.0 to 122.0 °F
Temperature	Resolution	0.1 °C / 0.1 °F	0.1 °C / 0.1 °F
	Relative Accuracy	$\pm 0.5 \ ^{\circ}\text{C} \ / \ \pm 0.9 \ ^{\circ}\text{F} + 1 \ \text{LSD}$	±0.5 °C / ±0.9 °F + 1 LSD
	Automatic Temp. Compensation	Yes	Yes
	Power	Includes (4) batteries (A76 or LR44 equivalent)	Includes (4) batteries (A76 or LR44 equivalent)
	Auto Off	8.5 mins after last key press	8.5 mins after last key press
General	Operating Temp.	5 to 45 °C	5 to 45 °C
	Ingress Protection	IP67 rating; waterproof	IP67 rating; waterproof
	Dimensions(LxWxH)	17 x 4.5 x 3 cm	17 x 4.5 x 3 cm



- Large 4 digit double line display and wide viewing angle make it easy to read and record measurements
- Battery life, ready, and calibration indicators simplify measurement and pocket tester maintenance

Applications	 Hydroponics • Agriculture Aquaculture & Aquariums Pools & Spas • Education Cooling Towers • Water Treatment Environmental Monitoring Food & Beverage • Manufacturing Printing and more!



Product Code		Description	Price Rs./Pc.
EXPERTPH	8020 010	Waterproof Expert pH pocket tester with ATC and temp display, 3 point Calibration, ± 0.1 pH accuracy	8550.00
EXPERTCTS	8020 012	Waterproof Expert CTS Conductivity/ TDS/salinity pocket tester with ATC and temperature display (0.00-20.00mS/cm; 0.00 -20.00 ppt; 0.0 -10.0 ppt)	9450.00

EUTECH INSTRUMENTS Technology Made Easy...

		PCSTestr 35	PCTestr 35	PTTestr 35			
Multi-Pa	rameter	13	A	A.			
Pocket	Testers	1					
Specific	rations	Sec.	S.C.	No.			
opeenik		11	le l				
Measuring Para	ameter	pH / Conductivity / TDS / Salinity / °C / °F	pH / Conductivity / °C / °F	pH / TDS / °C / °F			
Highlights		Waterproof, temp. display, 0.01 resolution,	Waterproof, temp. display, 0.1 p	·			
5 5 *	Dongo	replaceable sensor 0.00 to 14.00 pH					
	Range Resolution	0.00 to 14.00 pH		14.0 pH 1 pH			
	Accuracy	± 0.01 pH		лрн .1 рН			
рН	Cal. Points		Up to 5 (auto)				
	Auto-Buff er						
	Recognition		Yes	1			
	Range	0.0 to 199.9 μS/cm / 200 to 1999 μS/cm / 2.00 to 20.00 mS/cm	0 to 1999 µS/cm / 2.00 to 20.00 mS/cm				
	Resolution	0.1 µS/cm / 1 µS/cm / 0.01 mS/cm	1 µS/cm / 0.01 mS/cm				
Conductivity	Accuracy	±1%	full scale				
	Cal. Points	3 auto, 3 manual	2 auto, 2 manual				
	Temperature Coeffi cient		0.0 to 10.0 % / °C	Text.			
	Normalisation Temperature		25.0 °C				
	Auto-Ranging		Yes				
	Range	0.0 to 99.9 ppm / 100 to 999 ppm /1.00 to 10.00 ppt		0 to 999 ppm / 1.00 to 10.00 ppt			
	Resolution	0.1 ppm / 1 ppm / 0.01 ppt	-	1 ppm / 0.01 ppt			
TDS	Accuracy	± 1 % full scale	-	± 1 % full scale			
	Cal. Points	Up to 3 (manual)	-	Up to 2 (manual)			
	TDS Factor	0.40 to 1.00	-	0.40 to 1.00			
	Range	0.0 to 99.9 ppm / 100 to 999 ppm / 1.00 to 10.00 ppt / 0.0 to 1.00 %		-			
Salinity	Resolution	0.1 ppm / 1 ppm / 0.01 ppt / 0.01 %		-			
	Accuracy	± 1 % full scale		-			
	Cal. Points	17 million (1997)	1 (manual above1.00 ppt)				
	Range		0 to 50.0 °C / 32 to 122.0 °F				
Temperature	Resolution	6	0.1 °C / 0.1 °F				
	Accuracy	1 Alexandress and the second s	0.5 °C / 0.9 °F				
	Temperature Compensation		ATC / MTC				
	Sensor Type	0	pH / Conductivity / TDS / Salinity / Temperature				
Meter	Non-Volatile Memory	11 12	Yes				
Features	Auto-Off	BI The State	8.5 mins after last key pressed (can be disabled)				
	LCD Display	Dual-display LCD (2.1 x 2.7 cm)					
	Power	The second se	4 x 1.5 V 'A76' micro alkaline batteries				
		> 150 hrs					
	Battery Life						
limensions			16.5 x 3.8 cm ; 90 g				

Product Code	Cat No.	Description	Price Rs./Pc.
PCTEST35	8049 001	Waterproof PCTestr 35 pH/Conductivity/Temp Tester with ATC; (±0.1 pH resolution; 0 - 2000 µS/cm; 0 - 20.00 mS/cm)	17100.00
PTTEST35	8049 002	Waterproof PTTestr 35 pH/TDS/Temp Tester with ATC; (± 0.1 pH resolution; 0 - 1000 ppm; 0 - 10.00 ppt)	17100.00
PCSTEST35	8049 003	Waterproof PCSTestr 35 pH/Conductivity/TDS/Salinity/Temp Tester with ATC; (± 0.01 pH resolution; 0 - 200.0 μS/cm; 0 - 2000 μS/cm; 0 - 20.00 mS/cm; 0 - 100.0 ppm; 0 - 10.00 ppm; 0 - 10.0	22500.00
PCSENSOR	8049 004	Replacement pH/Conductivity/Temp Sensor for PCTestr 35, PTTestr 35, PCSTestr 35	8100.00



Thermo Scientific Eutech TN-100 Turbidity Meter

Waterproof Hand Held Turbidity Meter

Features

- Lightweight, ergonomic, and waterproof to IP67 –and it floats!
- New design for fast response full step change in as little as 6 seconds
- Auto range up to 2000 NTU Designed to perform over 1,200 tests with most AAA batteries with advanced power management design
- Meets ISO 7027 standards and offers consistent light source for outstanding accuracy

Technical Specifications

Turbidity Portable Meter	ECTN100IR		
Range	0 to 2000 NTU		
Automatic Range Selection	0.01 to 19.99 NTU; 20.0 to 99.9 NTU; 100 to 2000 NTU		
Resolution	0.01 NTU (0 to 19.99 NTU); 0.1 NTU (20.0 to 99.9 NTU); 1 NTU (100 to 2000 NTU)		
Accuracy	$<$ 0.1 NTU for 0.02 NTU standard; ± 2 % of reading ± 1 digit for 0 to 500 NTU; ± 3 % of reading ± 1 digit for 501 to 2000 NTU		
Repeatability	$< \pm 1$ % of reading		
Calibration	Up to 4 points		
Calibration Standards	0.02 NTU, 20.0 NTU, 100 NTU, 800 NTU		
Response Time	< 6 secs for full step change		
Sample Volume	10 mL		
Light Source	Infrared-emitting diode (850 nm wavelength)		
Operating Temperature Range	0 to 50 0C		
Sample Temperature Range	0 to 50 0C		
Enclosure Type & Rating	ABS plastic & IP67 rated		
Power	4 x 1.5 V 'AAA' alkaline batteries (> 1200 readings)		
Certifications / Compliance	FCC part 15 class A, TUV 3 in 1, CE, RoHS		
Dimensions (LxWxH)	Meter: 15.5 x 6.8 x 4.6 cm; Boxed: 35.5 x 16.5 x 10.5 cm		
Weight	Meter: 200 g; Boxed: 1,160 g		





Product Code	Cat No.	Description	Price Rs./Pc.
ECTN100IR	8013 003	Waterproof TN-100 handheld turbidimeter with set of 4 calibration standards (800, 100, 20.0 & 0.02 NTU), set of 7 sample cuvettes (vials), lint-free cloth, silicone oil, batteries, and hard carrying case	73800.00
TN100CALKIT	8013 006	Calibration kit set – standard solutions (0.02, 20.0, 100, 800 NTU) 60 mL each and (4) vials	29700.00
ECTN100CUVKIT	8013 010	Pack of 3 sample cuvettes (vials)	9000.00









Calibration Solutions*

Wide range of calibration solutions for pH, ORP, Conductivity, TDS and Salinity. Calibration solutions come in a convenient ready to use 480 ml leak-proof bottles. Calibration must be done on regular basis for maintaining accuracy of the instrument. It also helps negate the effect of electrode ageing and contamination. Actual shelf life of the solutions will be lesser on account of shipment transit time and Inventory time lag.

pH Buffer Solu	itions (480 ml)			
Cat No.	Product Code No.	Description	Shelf life from Date of Packing	Maximum Price Rs/Pc
	FORMAT			
8005 001	ECBU4BT	pH 4.01 buffer	36 months	2160.00
8005 061	ECBU4BTC	pH 4.01 buffer (colored)	36 months	2160.00 2160.00
8005 002	ECBU7BT	pH 7.00 buffer	36 months	
8005 062 8005 003	ECBU7BTC ECBU9BT	pH 7.00 buffer (colored)	36 months 36 months	2160.00 2160.00
8005 003	ECBU9BT ECBU10BT	pH 9.00 buffer pH 10.01 buffer	36 months	2160.00
	ECBU10BT ECBU10BTC	pH 10.01 buffer (colored)	36 months	2160.00
8005 064 8005 005	ECBU10BTC ECBU12BT	pH 10.01 builer (colored) pH 12.45 buffer	36 months	2160.00
8005 005	ECBU12B1	pH 12.43 buller pH 1.68 buffer	36 months	2160.00
8005 000	ECBU686BT	pH 6.86 buffer	36 months	2160.00
8005 007	ECBU000BT ECBU918BT	pH 9.18 buffer	36 months	2160.00
8005 008	ECRE005	pH Electrode Storage Solution	36 months	7200.00
		pri Liechode Storage Solution	30 11011015	7200.00
ConductivityS	Solutions (480 ml)			
Cat	Product	Description	Shelf life from	Maximum
	Code No.	•	Date of	Price
No.			Packing	Rs/Pc
8006 008	ECCON84BT	84 µS KCL	12 months	2340.00
8006 001	ECCON104DT ECCON100BT	100 µS KCL	12 months	2340.00
8006 002	ECCON500BT	500 µS KCL	36 months	2340.00
8006 002	ECCON1413BT	1413µS KCL	36 months	2340.00
8006 003	ECCON2764BT	2764 µS KCL	36 months	2340.00
8006 004	ECCON2704BT ECCON1288BT	12.88 mS KCL	36 months	2340.00
8006 005	ECCON1288BT ECCON1118BT	12.88 mS KCL	36 months	2340.00
8006 008	ECCONTROBT ECCON5000BT	5.0 mS KCL	36 months	2340.00
TDS Solutions				
Cat	Product	Description	Shelf life from	Maximum
	Code No.		Date of	Price
No.			Packing	Rs/Pc
8007 004	EC44250BT	50 ppm	12 months	2340.00
8007 001	EC442300BT	300 ppm	36 months	2340.00
8007 002	EC4421000BT	1000 ppm	36 months	2340.00
8007 003	EC4423000BT	3000 ppm	36 months	2340.00
ORPCalibratio	on Standards (480 ml)			
Cat	Product	Description	Shelf life from	Maximum
Cal	Code No.	Description	Date of	Price
No.	COUE NO.		Packing	Rs/Pc
8047 001	ECORPPRE	Pretreatment (475 mV)	36 months	4230.00
8047 001 8047 002	ECORPARE	Quinhydrone 263 (263 mV, \pm 30 mV, 25 °C)		4230.00 4230.00
8047 002	ECORPQUIN ECORPQUIN086	Quinhydrone 86 (86 mV)	36 months	4230.00
			30 11011015	4230.00
Salinity Calibr	ation Standards (480 ml)			
Cat	Product	Description	Shelf life from	Maximum
	Code No.		Date of	Price
No.			Packing	Rs/Pc
8048 001	ECNACL5PPT	5 ppt NaCl	36 months	2700.00
8048 002	ECNACL25PPT	25 ppt NaCl	36 months	2700.00
8048 003	ECNACL45PPT		36 months	2700.00
8048 003	ECNACL45PP1	45 ppt NaCl	36 months	2700.0



Products Shown are Illustrative only



Aczet Pvt. Ltd.

Office: Unit No. E - 2, Plot No. - 15, WICEL Estate, Opp. Seege Gate No. 1, Andheri (E), Mumbal - 40693, Makarashtra, hadia Factories: # 78 Swagat Bidg, Sagar Plana hadi Complex, Bhoidapada, Sativali Rd Vaani Eaut - 401208, Makarashtra, India # Survey Na. 70, Hison No. 4, Vill Bapane, Naigoun, Tal: Vaasi, Dist; pulghar, Makarashtra - 401200, India # No. 211, Adors Aspire Bidg, Nv. BRTS, Gulhai Tekra, Panjarapole, Ahmrdabad - 380915, Gajarat, India

Has been assessed and certified by Optimum Certifications Inc. As meeting the requirements of:

ISO 9001:2015

Quality Management System

For the following scope of activities: "Design Manufacturing, Supply & After Sale Service of Electronics. Balance, Scales & Weigh Bridges, All Types Weighing Scales, Laboratory & Medical Instruments, Calibration Of Mass & Volume, Lab Instruments, Growth Monitoring Devices, Stadiometer, Infantometer, Xrf, Laser Marking Machine, Laser Welding Machine, Milk Analyser ."

Date of Certification: 13th Jan. 2023 1st Surveillance Due: 12th Jan. 2024

2nd Surveillance Due: 12th Jan. 2025 Certificate Expiry Date: 12th Jan. 2026 (Subject to the company maintaining its system to the required standard)

Serent Ha

THEN

Certificate Number : Q/130123960

Validity of this certificate can be verified at www.ocicert.com







Optimum Certifications Inc.

Validity of this Certificate is successful Annual Surveillance audits to be done. This certificate is the property of Optimum Certifications inc. and shall be returned immediately upon request Optimum Certifications inc. is Accredited by UKSAF (www.uksaf.org.uk) Suite 19, Regent Court, 70 West Regent Street, Glasgow, Scotland, G2 202



CERTIFICATE



This is to certify that



Kern & Sohn GmbH Ziegelei 1 72336 Balingen Germany

has implemented and maintains a Quality Management System.

Scope: Development, manufacture and sale of measuring devices and components, in particular scales (also medical scales) and weights.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

d de

ISO 9001 : 2015

Net

Certificate registration no.	223690 QM15
Certificate unique ID	170772061
Effective date	2021-04-30
Expiry date	2024-04-29
Frankfurt am Main	2021-04-14



DQS Medizinprodukte GmbH

J. Milleura Sigrid Uhlemann Managing Directo

August-Schanz-Straße 21, 60433 Frankfurt am Main, Tel. +49 (0) 69 95427-300, medical.devices@dqs-me

Semi Micro Balance **CY-C Series**



When the ambient temperature changes by a specific value or once a defined time interval has elapsed, it performs internal calibration. Incomparably fast

An outstanding feature is speed and stable readouts with five decimal places in just five seconds.

Perfect self Auto Calibration

acze

GIF

ANI

Che

Stat

PIPT

DEN

Form

AIR

FIL

JNIT

PC RS 232

PSAC

INT

CAL

LO OK HI

dite.

Application

- Food
- Pharmaceuticals

Brilliantreadability

Display with backlit.

High contrast Graphical

- Institute
- Laboratory

Incomparably stable accuracy

Repeatability of the weights measured is an additional strength, Rugged and high height MONOTECH sensor allows balance to give exceptionally stable result.

Separate Measurement system

Balance have possibility of disconnecting the display unit from weighing chamber, which considerably reduces vibrations transferred to weighing chamber and in turns yield stable result.

Model	CY 205C	CY 285C	CY 255C	CY 105C		
Capacity	200 gm	80 / 220 gm	100 / 220 gm	100 gm		
Readability	0.01 mg	0.01 / 0.1mg	0.01 / 0.1mg	0.01 mg		
Repeatability (sd)	0.03 mg	0.02 / 0.1mg	0.03 / 0.1mg	0.02 mg		
Linearity (+/-)	0.07 mg	0.04 / 0.2mg	0.05 / 0.2mg	0.04 mg		
Min. Weight as per USP	20 mg	20 mg	20 mg	20 mg		
Pan Size (mm / inch)		80 Ø / 3	3.15″ Ø			
Response Time		5 - 8	Sec.			
Display		Alpha numeric LCD Bac	cklite Dispaly with A.E.P.			
Calibration	Perfect	Auto Internal Time & Ter	np Controlled Smart Calil	oration		
Units of measure		g, mg, ct, GN, r	no, oz, dwt etc.			
Tare Range		Full Ca	pacity			
Operating Temp.	18° to 30°C					
Protection	User Administration & Password Protection					
Sensitivity Drift.	± 2ppm (2 x 10 ⁶ / °C)					
Interface	RS 232 or USB					
Application Modes	PCS, % Weighing, Animal / Dynamic Weighing, Check Weighing					
	A	utomatic Density, Deterr	mination, Formulation etc			
Power Supply		A/C Adaptor 230V or	115V / +/-20% 50-60Hz			
Compliance		ISO, GLP / GMP I	JSP Compliance			
Weighing Chamber (mm)		165 x 18	35 x 220			
Net Wt. / Gross Wt.	10.20kg / 14.70kg					
Housing Dim. (WxDxH) (mm)		212 x 34	40 x 340			
Cat No.	1072 0205	1072 0285	1072 0255	1072 0105		
Maximum Price Rs./Pc.	346000.00	183500.00	260000.00	319000.00		

Analytical Balance CY-C Series

PRINT FORMATS

22-Mar-17 Aczet	11:13AM
Model Ser. no. Ver. no. ID	CY 224C 9021107 r0.1.04 1234567
Calibration:	Internal
W-ID Temperature Set - Diff.	29.378'C + 200.0000g -0.0031g
Internal Cal Diff.	Done 0.0000g
22-Mar-17 Name :	11:13AM

Application :

- Weighing
- Net / Total
- Check Weighing
- Weight accumulation
- Piece counting
- Animal Weighing
- Dynamic Weighing
- Density determination
- Below balance weighing



Perfect Self Auto Calibration (PSAC) When the ambient temperature changes by a specific value or once a defined time interval has elapsed, it performs Internal Calibration.



Brilliant readability High-contrast, backlit display is exceptionally easy to read under any room lighting conditions.

GLP

Built-in clock make all your documents ISO / GLP / USP compliance.

IDNR

Facility to input IDNR number for individual readings.

RS 232C / USB

A bidirectional RS 232C data interface or USB makes communication with PC / Printer easier.

Statistical Calculation Function

The balance display and / or output statistical calculation data as No. (number of data), SUM (total), MAX (maximum), MIN (minimum), R [range (maximum - minimum)], AVE (average), SD (standard d e viation) and C V (coefficient of variation).



Model	CY 304C	CY 224C	CY 124C	CY 64C		
Capacity	300 gm	220 gm	120 gm	60 gm		
Readability	0.1 mg	0.1 mg	0.1 mg	0.1 mg		
Repeatability (sd)	0.2 mg	0.1 mg	0.1 mg	0.1 mg		
Linearity (+/-)	0.3 mg	0.2 mg	0.2 mg	0.2 mg		
Pan Size (mm / inch)		90Ø /	3.5″Ø			
Response Time		2 - 3	Sec.			
Display		Alpha Numeric Ba	cklite LCD Display			
Calibration		Motorised Inter	nal Calibration			
Units of measure		gm, mg, ct, GN, mo, d	oz, dwt, mom, Bat, MS			
Tare Range	Full					
Operating Temp.	15°C to 35°C					
Sensitivity Drift.	± 2ppm (2 x 10 ⁻⁶ / °C)					
Protection	User Administration & Password Protection					
Application Modes	PCS, % Weighing, Animal / Dynamic Weighing Check Weighing,					
	Automatic Density	y, Determination, Formu	lation Automatic Statis	tic Calculator etc.		
Power Supply	A/C Adaptor 230V or 115V / +/-20% 50-60Hz					
Compliance		ISO, GLP / GMP I	JSP Compliance			
Housing Dim. (WxDxH) mm	212 x 341 x 345					
Weight Approx		9.3 kg	/ 20 lb			
Cat No.	1060 0304	1060 0224	1060 0124	1060 0064		
Maximum Price Rs./Pc.	156000.00	90000.00	88000.00	86000.00		

Analytical Balance CY Series

PRINT FORMATS

22-Mar-17 Aczet	11:13AM
Model Ser. no. Ver. no. ID	CY 224 9021151 r0.1.04 1234567
Calibration:	External
W-ID Temperature Set + Diff.	29.378°C - 200.0000g -0.0031g
External Cal Diff.	Done 0.0000g
22-Mar-17 Name :	11:13AM

Application :

- Weighing
- Net / Total
- Check Weighing
- Weight accumulation
- Piece counting
- Animal Weighing
- Dynamic Weighing
- Density determination
- Below balance weighing



Overload Protection Capacity tracker built into display for easily monitoring possible overloads.



Brilliant readability High-contrast, backlit display is exceptionally easy to read under any room lighting conditions.

GLP

Built-in clock make all your documents ISO / GLP / USP compliance.

IDNR

Facility to input IDNR number for individual readings.

RS 232C / USB

A bidirectional RS 232C data interface or USB makes communication with PC / Printer easier.

Statistical Calculation Function

The balance display and / or output statistical calculation data as No. (number of data), SUM (total), MAX (maximum), MIN (minimum), R [range (maximum - minimum)], AVE (average), SD (standard deviation) and CV (coefficient of variation).



Model	CY 304	CY 224	CY 124	CY 64		
Capacity	300 gm	220 gm	120 gm	60 gm		
Readability	0.1 mg	0.1 mg	0.1 mg	0.1 mg		
Repeatability (sd)	0.2 mg	0.1 mg	0.1 mg	0.1 mg		
Linearity (+/-)	0.3 mg	0.2 mg	0.2 mg	0.2 mg		
Pan Size (mm / inch)		90Ø /	3.5″Ø			
Response Time		2 - 3	Sec.			
Display		Alpha Numeri	c LCD Display			
Calibration		Automatic Exte	rnal Calibration			
Units of measure		gm, mg, ct, GN, mo, d	oz, dwt, mom, Bat, MS			
Tare Range	Full					
Operating Temp.	15° to 35°C					
Sensitivity Drift.		± 2ppm (2	x 10 ⁻⁶ / °C)			
Protection		User Administration &	Password Protection			
Application Modes	PCS, % Weighing, Animal / Dynamic Weighing Check Weighing,					
	Automatic Density	y, Determination, Formu	lation Automatic Statis	tic Calculator etc.		
Power Supply		A/C Adaptor 230V or	115V / +/-20% 50-60Hz			
Compliance		ISO, GLP / GMP I	JSP Compliance			
Housing Dim. (WxDxH) mm	212 x 341 x 345					
Weight Approx		9.3 kg	/ 20 lb			
Cat No.	1061 0304	1061 0224	1061 0124	1061 0064		
Maximum Price Rs./Pc.	146000.00	80000.00	78000.00	76000.00		

Precision Balance CY Series

PRINT FORM	MATS
22-Mar-2017 Aczet	11:22AM
Model Ser. no. Ver. no. ID 1234567	CY 324 9021124 r0.0.04
	50pcs 40.000 g 50 pcs 99.097 g 9.085 ct 50 pcs
22-Mar-2017 Name:	11:23AM
22-Mar-2017 Aczet	11:13AM
Model Ser. no. Ver. no. ID	CY 324 9021124 r0.1.04 1234567
Calibration:	External
W-ID Temperature Set + Diff.	29.378°C 200.000g -0.031g
External Cal Do Diff.	ne 0.000g
22-Mar-2017 Name :	11:13AM



Pan Size 128 x 128 mm

- Application :
- Weighing
- Net / Total
- Check Weighing
- Percentage Weighing
- Weight accumulation
- Piece counting
- Animal Weighing
- Dynamic Weighing
- Density determinationBelow balance
- weighing

Analytical Wind Shield Precision balance with analytical wind shield is an addition for accurate, reliable and

IDNR

Facility to input IDNR number for individual readings.

Brilliant readability Bright backlit display with 15mm digits.



GLP Built-in clock make all your documents ISO / GLP / USP compliance.

RS 232C / USB

A bidirectional RS 232C data interface or USB makes communication with PC / Printer easier.

Overload Protection Capacity tracker built into display for easily monitoring possible overloads.

Statistical Calculation Function

The balance display and / or output statistical calculation data as No. (number of data), SUM (total), MAX (maximum), MIN (minimum), R [range (maximum - minimum)], AVE (average), SD (standard d e viation) and C V (coefficient of variation).



Model	CY 123	CY 223	CY 323	CY 423	CY 513	CY 723	CY 1003	CY 2003
Capacity	120 gm	220 gm	320 gm	420 gm	510 gm	720 gm	1000 gm	2000 gm
Readability	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.001 gm
Repeatability (sd)	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.002 gm	0.003 gm
Linearity (+/-)	0.002 gm	0.002 gm	0.002 gm	0.002 gm	0.002 gm	0.002 gm	0.005 gm	0.005 gm
Pan Size (mm / inch)			Dia. 110	mm		128	8 x 128 / 5″ >	(5″
Response Time				2 - 3	Sec.			
Display			Alpha Num	eric LCD Ba	cklite Displa	y with A.E.F	р.	
Calibration			Aut	omatic Exte	ernal Calibra	ation		
Units of measure			gm, mg, c	ct, GN, mo,	oz, dwt, mo	m, Bat, MS		
Tare Range				F	ull			
Operating Temp.				10º to	o 40°C			
Sensitivity Drift.				± 2ppm (2	x 10 ⁻⁶ / °C)			
Protection	User Administration & Password Protection							
Application Modes	PCS, % Weighing, Animal / Dynamic Weighing Check Weighing,							
	Autom	natic Density	y, Determina	ation, Formu	ulation Auto	matic Statis	stic Calcula	tor etc.
Power Supply			A/C Adap	otor 230V or	115V / +/-2	0% 50-60Hz		
Compliance			ISO,	GLP / GMP	USP Compli	ance		
Housing Dim. (WxDxH) mm	212 x 342.5 x 341 212 x 342.5 x 271							
Weight Approx.				7.5	kg			
Cat No.	1062 0123	1062 0223	1062 0323	1062 0423	1062 0513	1062 0723	1062 1003	1062 2003
Maximum Price Rs./Pc.	40000.00	42000.00	45000.00	54000.00	56000.00	83000.00	108000.00	219000.00

Precision Balance CY-C Series PRINT FORMATS

22-Mar-2017 Aczet	11:22AM
Model Ser. no. Ver. no. ID 123456	CY 324C 9021124 r0.0.04 7
LID 765432 nRef Nref + + + + +	1 50pcs 40.000 g 50 pcs 199.097 g 999.085 ct 50 pcs
22-Mar-2017 Name:	11:23AM
22-Mar-2017	11:13AM
Aczet Model	CY 324C
Ser. no. Ver. no. ID	9021124 r0.1.04 1234567
Ver. no.	r0.1.04 1234567
Ver. no. ID Calibration: W-ID Temperature	r0.1.04 1234567 Internal
Ver. no. ID Calibration: W-ID Temperature Set	r0.1.04 1234567 Internal 29.378°C + 200.000g -0.031g
Ver. no. ID Calibration: W-ID Temperature Set Diff. Internal Cal I	r0.1.04 1234567 Internal 29.378°C + 200.000g -0.031g Done



Pan Size 128 x 128 mm

Application :

- Weighing
- Net / Total
- Check Weighing
- Percentage Weighing
- Weight accumulation
- Piece counting
- Animal Weighing
- Dynamic Weighing
- Density determination
- Below balance weighing

Dia. 110 mm Analytical Draft Shield

Precision balance with analytical draft shield is an addition for accurate, reliable and stable.

Perfect Self Auto Calibration (In balance with suffix "C") When the ambient temperature changes by a specific value or once a defined time interval has elapsed, it performs External Calibration.

IDNR

Facility to input IDNR number for individual readings.

Brilliant readability Bright backlit display with 15mm digits.

GLP Built-in clock make all your documents ISO / GLP / USP compliance.

RS 232C / USB

A bidirectional RS 232C data interface or USB makes communication with PC / Printer easier.

Overload Protection Capacity tracker built into display for easily monitoring possible overloads.

Statistical Calculation Function

The balance display and / or output statistical calculation data as No. (number of data), SUM (total), MAX (maximum), MIN (minimum), R [range (maximum - minimum)], AVE (average), SD (standard deviation) and CV (coefficient of variation).

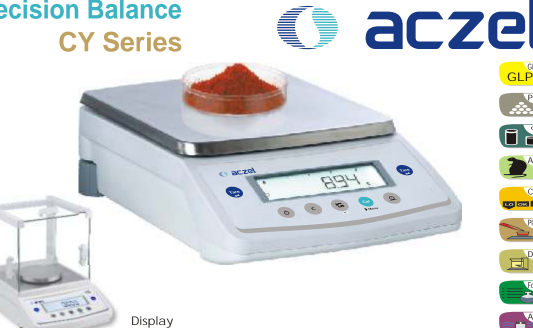


Model	CY 123C	CY 223C	CY 323C	CY 423C	CY 513C	CY 723C	CY 1003C	CY 2003C
Capacity	120 gm	220 gm	320 gm	420 gm	510 gm	720 gm	1000 gm	2000 gm
Readability	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.001 gm
Repeatability (sd)	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.001 gm	0.002 gm	0.003 gm
Linearity (+/-)	0.002 gm	0.002 gm	0.002 gm	0.002 gm	0.002 gm	0.002 gm	0.005 gm	0.005 gm
Pan Size (mm / inch)			Dia. 110	mm		12	8 x 128 / 5″ x	5″
Response Time				2 - 3	3 Sec.			
Display			Alpha Num	neric LCD Ba	acklite Displ	ay with A.E.	P.	
Calibration			M	otorised Inte	ernal Calibra	ation		
Units of measure			gm, mg,	ct, GN, mo,	oz, dwt, me	om, Bat, MS		
Tare Range				ł	Full			
Operating Temp.				10º t	o 40°C			
Sensitivity Drift.				± 2ppm (2	2 x 10 ⁻⁶ / °C)			
Protection	User Administration & Password Protection							
Application Modes	PCS, % Weighing, Animal / Dynamic Weighing Check Weighing,							
	Auton	natic Densit	y, Determir	nation, Form	ulation Aut	omatic Stat	istic Calcula	tor etc.
Power Supply			A/C Ada	ptor 230V o	r 115V / +/-2	20% 50-60Hz		
Compliance			ISO,	GLP / GMP	USP Comp	liance		
Housing Dim. (WxDxH) mm	212 x 342.5 x 341 212 x 342.5 x 271							
Weight Approx		7.5 kg						
Cat No.	1065 0123	1065 0223	1065 0323	1065 0423	1065 0513	1065 0723	1065 1003	1065 2003
Maximum Price Rs./Pc.	50000.00	52000.00	55000.00	64000.00	66000.00	93000.00	118000.00	229000.00

Top Loading Precision Balance

PRINTE	ORMATS
24-Mar-2017	11:22AM
Ac	zet
Model	CY 3102
Ser. no.	9021161
Ver. no.	r0.0.04
ID	1234567
LID	7654321
nRef	50pcs
Nref	40.00 g
+	50 pcs
+	1999.97 g
+	9999.85 ct
+	50 pcs
24-Mar-17	11:23AM
Name:	

22-Mar-17	11:13AM
Aczet Model Ser. no. Ver. no. ID	CY 3102 9021161 r0.1.04 1234567
Calibration:	External
W-ID . Temperature Set Diff.	29.378°C + 2000.00g -0.31g
External Cal Diff.	Done 0.00g
22-Mar-17 Name :	11:13AM



Display Bright Backlit LCD display with 15mm height.

Fastresults

CY 612 only

Application :

• Weighing

• Net / Total

Check Weighing

Piece counting

• Below balance

weighing

Animal Weighing

Dynamic Weighing

Percentage Weighing

Weight accumulation

Latest powerful microprocessor, shortens response time just 3sec.

GLP

Built-in clock make all your documents ISO / GLP / USP compliance.

Density determination IDNR

Facility to input IDNR number for individual readings.

Winning technology monotech technology, which ensures long-term high accuracy.

Statistical Calculation Function

The balance display and / or output statistical calculation data as No. (number of data), SUM (total), MAX (maximum), MIN (minimum), R [range (maximum - minimum)], AVE (average), SD (standard d e viation) and C V (coefficient of variation).



Model	CY 612	CY 1202	CY 2202	CY 3102	CY 4102	CY 2202DR
Capacity	600 gm	1200 gm	2200 gm	3100 gm	4100 gm	200 / 2100 gm
Readability	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.001 / 0.01 gm
Repeatability (sd)	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.002 / 0.02 gm
Linearity (+/-)	0.02 gm	0.02 gm	0.02 gm	0.02 gm	0.02 gm	0.003 / 0.03 gm
Pan Size (mm / inch)	Ø 110		198 x 205 / 7.8" x 8.0" 128x1			
Response Time			2 - 3	Sec.		
Display			Alpha Nume	ric LCD Display		
Calibration			Automatic Exte	ernal Calibratio	n	
Units of measure	gm, mg, ct, GN, mo, oz, dwt, mom, Bat, MS					
Tare Range			Full Ca	apacity		
Operating Temp.	15° to 35°C					
Sensitivity Drift.		± 2ppm (2 x 10 ⁻⁶ / °C)				
Application Modes	P	CS, % Weighing	g, Animal / Dyna	amic Weighing	Check Weighi	ng,
	Automatio	c Density, Deter	mination, Form	ulation Automa	atic Statistic Ca	lculator etc.
Power Supply		A/C A	daptor 230V or	115V / +/-20%	50-60Hz	
Compliance		I	so, glp / gmp	USP Compliand	ce	
Housing Dim. (WxDxH) mm	212 x 342.5 x 89.5 212 x 342.5 x 271					
Weight Approx			5.5	ō kg		
Cat No.	1063 0612	1063 1202	1063 2202	1063 3102	1063 4102	1063 2212
Maximum Price Rs./Pc.	34000.00	36000.00	39000.00	45000.00	53000.00	55000.00

Top Loading Precision Balance CY-C Series

PRINT FORMATS

PRINT FC	RIVIAIS
24-Mar-2017	11:22AM
Acze	t
Model Ser. no. Ver. no. ID	CY 3102C 9021161 r0.0.04 1234567
LID nRef + + + +	7654321 50pcs 40.00 g 50 pcs 1999.97 g 9999.85 ct 50 pcs
24-Mar-17 Name:	11:23AM
22-Mar-17 Aczet	11:13AM
Model Ser. no. Ver. no. ID	CY 3102C 9021161 r0.1.04 1234567
Calibration:	Internal
W-ID . Temperature Set Diff.	29.378°C + 2000.00g -0.31g

Internal Cal Done

0.00g

11:13AM

.

Diff.

Name :

22-Mar-17



Application :

- Weighing
- Net / Total
- Check Weighing
- Percentage Weighing
- Weight accumulation
- Piece counting Animal Weighing
- Dynamic Weighing
- Density determination
- Below balance
- weighing

Display Bright Backlit LCD display with 15mm height.

Perfect Self Auto Calibration (In balance with suffix "C") When the ambient temperature changes by a specific value or once a defined time interval has elapsed, it performs External Calibration.

Brilliant readability Bright backlit display with 15mm digits.

acze

GLP

Built-in clock make all your documents ISO / GLP / USP compliance.

IDNR Facility to input IDNR number for individual readings.

RS 232C / USB

A bidirectional RS 232C data interface or USB makes communication with PC / Printer easier.

Statistical Calculation Function

The balance display and / or output statistical calculation data as No. (number of data), SUM (total), MAX (maximum), MIN (minimum), R [range (maximum - minimum)], AVE (average), SD (standard deviation) and CV (coefficient of variation).



Model	CY 612C	CY 1202C	CY 2202C	CY 3102C	CY 4102C	
Capacity	600 gm	1200 gm	2200 gm	3100 gm	4100 gm	
Readability	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.01 gm	
Repeatability (sd)	0.01 gm	0.01 gm	0.01 gm	0.01 gm	0.01 gm	
Linearity (+/-)	0.02 gm	0.02 gm	0.02 gm	0.02 gm	0.02 gm	
Pan Size (mm / inch)	Ø 110	1	98 x 205 / 7.8″ x 8.0)"		
Response Time			2 - 3 Sec.			
Display		Alph	a Numeric LCD Dis	splay		
Calibration		Moto	rised Internal Calib	ration		
Units of measure		gm, mg, ct,	GN, mo, oz, dwt, m	nom, Bat, MS		
Tare Range	Full					
Operating Temp.			15° to 35°C			
Sensitivity Drift.		±	2ppm (2 x 10 ⁻⁶ / °C	2)		
Application Modes	PCS,	% Weighing, Anim	nal / Dynamic Weig	ghing Check Weigl	hing,	
	Automatic De	ensity, Determinati	on, Formulation Au	tomatic Statistic C	alculator etc.	
Power Supply	A/C Adaptor 230V or 115V / +/-20% 50-60Hz					
Compliance		ISO, GL	.P / GMP USP Com	oliance		
Housing Dim. (WxDxH) mm	212 x 342.5 x 89.5					
Weight Approx			5.5 kg			
Cat No.	1064 0612	1064 1202	1064 2202	1064 3102	1064 4102	
Maximum Price Rs./Pc.	44000.00	46000.00	49000.00	55000.00	63000.00	

Precision Balance CG Series





- Auto calibration with external weight.
- Easy to red LCD Display.
- Multifunction weighing units.
- Auto zero tracking, low battery for continues use.
- Overload protection design.
- S.S. Weighing Pan level indicator Quick weighing accurate result.

Model	CG 203L	CG 303L
Capacity	200 gm	300 gm
Readability	0.001 gm	0.001 gm
Repeatability (+/-)	0.001 gm	0.001 gm
Linearity (+/-)	0.002 gm	0.002 gm
Pan Size (mm/inc)	90 Ø	90 Ø
Cat No.	1067 0203	1067 0303
Maximum Price Rs./Pc.	26000.00	31000.00

00

Standard Features

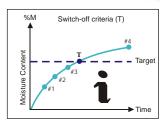
- Compact and space saving.
- Large Stainless steel plate.
- Accurate to within ± division at full load.
- Overload Protection.
- Dart Shield for more accurate reading.
- Standard RS 232 Interface for data output.
- LED 7 Digit Display for easy viewing.
- Standard dual side or External Display.
- Auto-Zero Tracking, Automatic External Calibration
- 8 Different weighing units such as g, ct, Tola etc.
- Piece Counting & Percentage Weighing Function
- With leveling bubble and adjustable feet for the stability of scale.
- Inbuilt rechargeable battery for continues use.
- AC or DC Power supply : Output AC/DC Adapter.

Model	CG 302	CG 602	CG 1202
Capacity	300 gm	600 gm	1200 gm
Readability	0.01 gm	0.01 gm	0.01 gm
Repeatability (sd)	± 0.03 gm	± 0.03 gm	± 0.03 gm
Linearity (+/-)	0.01 gm	0.01 gm	0.01 gm
Pan Size (mm)		118 Ø	
Cat No.	1066 0302	1066 0602	1066 1202
Maximum Price Rs./Pc.	17000.00	19000.00	23000.00

arzet

Moisture Analyzer MB Series





Reliability

Reliable result depend on correct methodology. Select the in intelligent function, key in the reference value and maximum time. The MB swiftly calculates appropriate switch-off criteria automatically to match the reference value to the last decimal place. You can save this parameter as method. Intelligent efficiently develops your method and save your time in any area where different products are analyzed for their moisture content. You could never match your reference value with such accuracy.



Ultra Fast uniform heating

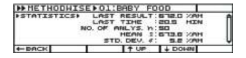
Uniquely designed circular halogen lamp and reflectors ensures utmost rapid heating, shorten the measurement time well engineered heating chamber ensure uniform heating to achieve exact result with exceptional reproducibility.



Brilliant Monotech sensor with analytical precision

The outstanding measurement performance of MB series is based on ACZET brilliant analytical weighing Technology MONOTECH. The forth decimal place is not displayed but is measured and used in calculation of highly precise results, gives highest measurement security.

with new Aczet Moisture Analyzer you can achieve higher productivity without compromising on quality in your daily business challenges, since it is DIVERSE and can be programmed according to the individual needs of the person. No matter if user is from quality assurance, manufacturing or R&D.



Statistics

This can display and print statistics for the last 9999 measurements based on each Method or Batch making this ideal intelligent instrument for R&D and Production both.



Memory of each moisture Determination

This being the most versatile feature of Aczet MB Series, it stores last 1000 determination, so you can months, this make it Unique and DEPENDABLE, no other instrument can offer this.



Password protection

Password protection prevents the unauthorized access to the stored data & alternations of the parameters thus ensuring its security.

Data Storage

This unique feature offers the flexibility to choose the data storage mode as per user application.



Connectivity

Do you have to write down the measurement of several dozen samples each day Not any more thanks to the standard USB, RS 232 and ETHERNET interface, you can now conveniently transfer your data to your PC and continue working on it there, or print it out directly on ACZET print.

Method Wise

Storage allows the user to store 25 moisture determination results in each method, user can store such 40 methods. method wise storage is suitable for application in r&D or Quality Assurance where there are more number of different product (Sample) to be analyzed.



Graph

Tanks to graphical display, user can view auto updating graph of the drying process with the change in the moisture level.



Features like weight in assist and standby temperature helps user to improve reproducibility by taking same amount sample weight and similar climatic state for each moisture determination.

Temperature Calibration Report
ACZET
Model no. MB 200 Serial no. M2120057 Ver. no. 1.1.3.25 User ID MAUSAM Temp can count 13 Temp cal date 31/12/2011 Temp cal time 01: 59PM
Temperature1100°C: 102°C
Temperature2200°C:200°C
Temp Calibration done
26/04/2014 06:20PM Name :

ISO/GLP compliance printout

convenient.

It helps identify how, when & who performed the moisture determination. Highly flexible user configurable print

format with 4 user ID makes it customized yet traceable

document in compliance to SOP's and GLP regulation

making MB Series most acceptable in each industry.

Every successful calibration is been tracked and record

with incremental numbers also last successful calibration

report stored in memory makes it even more flexible and

ABC PHARMA LAB UNI T	
26/04/2014 ACZET	05: 30PM
Model no. Serial no. Ver. no. User ID	MB 200 M2120057 1.1.3.25 MAUSAM
Method 19: PRODUCTION AFTER FILTER	
Start of ana Automatic Stability Delay Heating Temp Sw-off Stanby Comile Init. wt.	l ysi s: No YES STANDARD 110°C MANUAL OFF 0FF +3. 918g
00:00:30hrs + 00:01:00hrs + 00:01:30hrs + 00:02:00hrs + 00:02:30hrs + 	4.23 %M 3.08 %M 3.08 %M 3.46 %M 3.46 %M
00:00:16hrs +	0.13 %M
Last wt. cal 2 Last temp cal 3	
Name :	

Batch wise

storage allows user to create 100 batches & store maximum 1000 data with no restriction on the data storage per batch. Batch wise storage is suitable for application in production where there are more numbers of samples to be analyzed for the same product.

Multiple units of measurement results %M, %D, %R (ratio), Gm/Lt, %M Atro, %D Atro, make it most convenient for each user.

Various heating profile like standard, Gentle, Rapid, Step & High temperature heating make's it possible to analyze any product sample.

Various switch off criteria from Auto, Manual, Timed, User Defined G/T, User Defined %U/T, Intelligent makes it possible to achieve utmost accurate result.

Model	MB 54	MB 40	MB 50	MB 120	MB 200	
Max. Capacity	50 gm	40 gm	50 gm	120 gm	200 gm	
Precision of readout mass	0.1 mg	1 mg	1 mg	1 mg	1 mg	
Precision of readout of moisture	0.0001%	0.001%	0.001%	0.001%	0.001%	
Repeatability (Sample 2g) (sd)	0.05%	0.1%	0.1%	0.1 %	0.1 %	
Repeatability (Sample 10g) (sd)	0.02%	0.03%	0.03%	0.03%	0.03%	
Display information	0.002%	0.002%	0.03%	0.03%	0.03%	
Units of Measurements		%M, %D, %R (r	atio), Gm/Lt, %M	Atro, %D Atro		
Statistics	Batcl	Method wise for n wise for each in	r each individua dividual 100 bate		results	
Technology			nfra Red Halogei			
Temperature Range			C (Optional to 25			
Temperature Increment			Interval 1°C	,		
Heating Profile		Standarrd, Gentle, Rapid, Steps, High Temperature				
Switch off Criteria	Auto, Mar	nual, User Def We	ight / Time, User I	Def % unit / Time	, Intelligent	
Auto Method Development			Intelligent			
Method Memory			40			
Batch Memory			100			
Method designation			Alpha Numeric			
Serial Number			Yes			
Compile		Ye	es (Method Linkin	g)		
Temperature of work			15°C to 40°C			
Display		Graphical	LCD Display with	n LED back		
Data Interface		RS 232C Bid	irectional, USB, E	thernet, Ps2		
Print		GLP / GMP (Compliant, User (Configurable		
Password	Meth	od, Setting, Print	Format, Data De	let, Calibration, [Drying	
Power Supply		230V	/ 50Hz or 115V /	60Hz		
Power Consumption (Watt)			Max 415			
Housing Dimension (WxDxH) mm		211x 342 x 178				
Net Wt. / Grpss Wt.	7 Kg / 8 kg					
Packing Dimension (mm) (L x W x H)		400 x 340 x 300 / 15.8" x 13.4" x 11.9"				
Cat No.	1042 0054	1042 0040	1042 0050	1042 0120	1042 0200	
Maximum Price Rs./Pc.	191000.00	116000.00	144000.00	158000.00	177000.00	

26/04/2014

05: 32PM

High Precision Balance

PRINT	FORMATS
24-Mar-2017 Ac	7 11:22AM zet
Model Ser. no. Ver. no. ID	CY 3101 9021102 r0.0.04 1234567
LID nRef Nref + + +	7654321 50pcs 40.00 g 50 pcs 1999.97 g 9999.85 ct 50 pcs
24-Mar-17 Name:	11:23AM



22-Mar-17 Aczet	11:13AM
Model Ser. no. Ver. no. ID	CY 3101 9021102 r0.1.04 1234567
Calibration:	External
W-ID . Temperature Set Diff.	29.378°C + 2000.0g -0.3g
External Cal Diff.	Done 0.0g
22-Mar-17 Name :	11:13AM

.

Application :

- Weighing
- Net / Total
- Check Weighing

CY Series

- Percentage Weighing
- Weight accumulation
- Piece counting
- Animal WeighingDynamic Weighing
- Density determination
- Below balance
- weighing

Display Bright Backlit LCD display with 15mm height.

Fastresults

Latest powerful microprocessor, shortens response time just 3sec.

GLP

Built-in clock make all your documents ISO / GLP / USP compliance.

IDNR

Facility to input IDNR number for individual readings.

Winning technology monotech technology, which ensures long-term high accuracy.

acze

Statistical Calculation Function

The balance display and / or output statistical calculation data as No. (number of data), SUM (total), MAX (maximum), MIN (minimum), R [range (maximum - minimum)], AVE (average), SD (standard d e viation) and C V (coefficient of variation).



Model	CY 3101	CY 4101	CY 6101	CY 8101	CY 10001		
Capacity	3100 gm	4100 gm	6100 gm	8100 gm	10000 gm		
Readability	0.1 gm	0.1 gm	0.1 gm	0.1 gm	0.1 gm		
Repeatability (sd)	0.1 gm	0.1 gm	0.1 gm	0.1 gm	0.1 gm		
Linearity (+/-)	0.2 gm	0.2 gm	0.2 gm	0.2 gm	0.2 gm		
Pan Size (mm / inch)		1	98 x 205 / 7.8″ x 8.0)"			
Response Time			2 - 3 Sec.				
Display		Alph	na Numeric LCD Dis	splay			
Calibration		Auton	natic External Calik	oration			
Units of measure		gm, mg, ct, GN, mo, oz, dwt, mom, Bat, MS					
Tare Range			Full				
Operating Temp.			15° to 35°C				
Sensitivity Drift.		±	2ppm (2 x 10 ⁻⁶ / °C	2)			
Application Modes	PCS	, % Weighing, Anim	nal / Dynamic Weig	ghing Check Weig	hing,		
	Automatic D	ensity, Determinati	on, Formulation Au	itomatic Statistic C	alculator etc.		
Power Supply		A/C Adaptor 230V or 115V / +/-20% 50-60Hz					
Compliance		ISO, GLP / GMP USP Compliance					
Housing Dim. (WxDxH) mm		212 x 342.5 x 89.5					
Weight Approx			5.5 kg				
Cat No.	1068 3101	1068 4101	1068 6101	1068 8101	1068 1000		
Maximum Price Rs./Pc.	40000.00	42000.00	45000.00	49000.00	75000.00		

High Precision Balance acze PRINT FORMATS **Y-C Series** 11:22AM 24-Mar-2017 Aczet CY 3101 Model **Fast results** PCS 9021102 Ser. no. Latest powerful r0.0.04 Ver. no. microprocessor, shortens % ТD 1234567 P response time just 3sec. 7654321 LID ANI nRef 50pcs GLP 40.00 g Nref Built-in clock make all your + 50 pcs Che 1999.97 g + documents ISO / GLP / USP + 9999.85 ct compliance. PIPT 50 pcs 24-Mar-17 11:23AM IDNR DEN Name: Facility to input IDNR number for individual readings. orm AIR e 6 22-Mar-17 11:13AM FIL Aczet Winning technology Model CY 3101 monotech technology, 9021102 Ser. no. which ensures long-term high INIT Ver. no. r0.1.04 Application : ID 1234567 accuracy. PC Display RS 232 Calibration: Internal • Weighing Bright Backlit LCD display with Statistical Calculation USB • Net / Total $\overleftarrow{}$ Function 15mm height. W-ID 29.378°C Check Weighing Temperature The balance display and / or U + 2000.0g Set Percentage Weighing output statistical calculation Perfect Self Auto Calibration Diff. -0.3g data as No. (number of data), · Weight accumulation (In balance with suffix "C") CAL . When the ambient • Piece counting SUM (total), MAX (maximum), Internal Cal Done Animal Weighing temperature changes by a MIN (minimum), R [range PSAC 0.0g Diff. Dynamic Weighing (maximum - minimum)], AVE specific value or once a • Density determination defined time interval has (average), SD (standard 22-Mar-17 11:13AM Below balance elapsed, it performs External

deviation) and CV (coefficient of variation).

Model	CY 3101C	CY 4101C	CY 6101C	CY 8101C	CY 10001C		
Capacity	3100 gm	4100 gm	6100 gm	8100 gm	10000 gm		
Readability	0.1 gm	0.1 gm	0.1 gm	0.1 gm	0.1 gm		
Repeatability (sd)	0.1 gm	0.1 gm	0.1 gm	0.1 gm	0.1 gm		
Linearity (+/-)	0.2 gm	0.2 gm	0.2 gm	0.2 gm	0.2 gm		
Pan Size (mm / inch)		1	98 x 205 / 7.8″ x 8.0)"			
Response Time			2 - 3 Sec.				
Display		Alph	a Numeric LCD Dis	splay			
Calibration		Moto	rised Internal Calib	ration			
Units of measure		gm, mg, ct, GN, mo, oz, dwt, mom, Bat, MS					
Tare Range			Full				
Operating Temp.			15° to 35°C				
Sensitivity Drift.		±	2ppm (2 x 10 ⁻⁶ / °C	2)			
Application Modes	PCS	, % Weighing, Anim	nal / Dynamic Weig	ghing Check Weig	hing,		
	Automatic D	ensity, Determinati	on, Formulation Au	itomatic Statistic C	alculator etc.		
Power Supply		A/C Adapto	r 230V or 115V / +/	-20% 50-60Hz			
Compliance		ISO, GL	.P / GMP USP Com	pliance			
Housing Dim. (WxDxH) mm			212 x 342.5 x 89.5				
Weight Approx		5.5 kg					
Cat No.	1069 3101	1069 4101	1069 6101	1069 8101	1069 1000		
Maximum Price Rs./Pc.	50000.00	52000.00	55000.00	59000.00	85000.00		

Calibration.

Name :

weighing

.



Industrial Precision Balance CY-HC / CY-H Series



Perfect Self Auto Calibration (In balance with suffix "C") When the ambient temperature changes by a specific value or once a defined time interval has elapsed, it performs External Calibration.

GLP

Built in clock make all your documents ISO / GLP compliance.

USB

Optional USB interface instead of RS 232C interface can be ordered.

Brilliantreadability

Bright Backlit display with its 15-mm digits are plain to see, under any lighting conditions.

Bidirectional RS-232C data interface is another standard feature.



Winning technology Monotech technology, which ensures long-term high accuracy.

Fastresults

Latest powerful microprocessor technology, shortening response time for faster results, typical response time is just 3 seconds.

Optional External Battery Backup.

Statistical Calculation







DEN



UNIT

PC

Function The balance display and / or output statistical calculation data as No. (number of data), SUM (total), MAX (maximum), MIN (minimum), R [range (maximum - minimum)], AVE (average), SD (standard d e v i a t i o n) a n d C V (coefficient of variation).



Application

- Below balance weighing
- Piece counting
- Percent Weighing
- Check Weighing
- Density Calculation

Model	CY 15001HC	CY 25001HC	CY 35001HC	CY 15001H	CY 25001H	CY 35001H
Capacity	15 kg	25 kg	35 kg	15 kg	25 kg	35 kg
Readability	0.1 gm	0.1 gm	0.1 gm	0.1 gm	0.1 gm	0.1 gm
Repeatability (sd)	0.1 gm	0.1 gm	0.1 gm	0.1 gm	0.1 gm	0.1 gm
Linearity (+/-)	0.2 gm	0.2 gm	0.2 gm	0.2 gm	0.2 gm	0.2 gm
Pan Size (mm / inch)			400 x 300 /	15.7″ x 11.8″		
Response Time			2 - 3	Sec.		
Display		Alpha N	umerical LCD Ba	acklite Display v	vith A.E.P.	
Calibration	Motoris	ed Internal Cal	ibration	Automa	atic External Ca	ibration
Units of measure	gm, mg, ct, GN, mo, oz, dwt, mom, Bat, MS					
Tare Range	Full					
Operating Temp.	15°C to 35°C					
Sensitivity Drift.	± 2ppm (2 x 10 ⁶ / °C)					
Protection	User Administration & Password Protection.					
Application Modes	PCS, % Weighing, Animal / Dynamic Weighing Check Weighing,					
	Automatio	c Density, Deter	mination, Formu	ulation Automat	tic Statistic Calc	ulator etc.
Power Supply	A/C Adaptor 230V or 115V / +/-20% 50-60Hz					
Compliance	ISO, GLP / GMP USP Compliance					
Housing Dim. (WxDxH)	517 x 302 x 130					
Weight Approx	15 kg					
Cat No.	1070 1500	1070 2500	1070 3500	1071 1500	1071 2500	1071 3500
Maximum Price Rs./Pc.	145000.00	167000.00	189000.00	135000.00	157000.00	179000.00



Features of Data Printer :

- ACZET's STATISTICAL PRINTER is ideal for routine laboratory application.
- GLP / GMP conform documentation of your results.
- Dot Matrix Printer, provides easily readable records on normal paper.
- Complete documentation of all data including calibration, weighing results, correct date and time information even after power failure.
- Date, Time, Statistic and Totalization functions
- Width : 57.5 ± 0.5mm Core Diameter : 8mm Min.
- Baud Rate : 1200, 2400, 4800, 9600, 19200

Cat	Model	Maximum
No.		Price Rs./Pc.
1046 0000	CPR 02	46060.00



Density Kit Set :

Cat	Model	Maximum
No.		Price Rs./Pc.
1047 0000	CDK 01	33240.00



Cat	Model	Range	Maximum
No.		°C	Price Rs./Pc.
1048 0000	CTK - X01	30-200	24700.00



Aluminum Dish

Cat	Model	Dia	Qty per	Maximum
No.		mm	Pack	Price Rs./Pack
1049 0000	LBA - X25	90	40	7800.00



Battery Back-up unit

Cat	Model	Maximum
No.		Price Rs./Pc.
1050 0000	LBA - X01	9100.00

IQ, OQ, PQ documents

Price on Request



Single Weights, E2 Class of Accuracy

Cat No.	Description	Maximum Price Rs./Pc.
1052 0018	500 g with NABL Calibration Certificate	39150.00
1052 0019	1 kg with NABL Calibration Certificate	47850.00
1052 0020	2 kg with NABL Calibration Certificate	58000.00
1052 0021	5 kg with NABL Calibration Certificate	88450.00

Weight Box, E2 Class Accuracy

Cat No.	Description	Qty	Maximum Price Rs./Pc.
1056 0001	Standard Calibration weight Set in box,	1	134125.00
	E2 Class Accuracy, 1 mg to 200 g		
	with NABL Calibration Certificate		
1056 1001	Standard Calibration weight Set in box,	1	71920.00
	E2 Class Accuracy, 1 mg to 500 mg		
	with NABL Calibration Certificate		

Single Weights, F1 Class of Accuracy

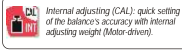
Cat	Description	Maximum
No.		Price Rs./Pc.
1053 0018	500 g with NABL Calibration Certificate	7975.00
1053 0019	1 kg with NABL Calibration Certificate	8700.00
1053 0020	2 kg iwith NABL Calibration Certificate	11600.00
1053 0021	5 kg with NABL Calibration Certificate	20300.00
	No. 1053 0018 1053 0019 1053 0020	No.1053 0018500 g with NABL Calibration Certificate1053 00191 kg with NABL Calibration Certificate1053 00202 kg iwith NABL Calibration Certificate

Weight Box, F1 Class Accuracy

Cat No.	Description	Qty	Maximum Price Rs./Pc.
1058 0001	Standard Calibration weight Set in box,	1	46400.00
	F1 Class Accuracy, 1 mg to 200 g		
	with NABL Calibration Certificate		
1058 1001	Standard Calibration weight Set in box,	1	26825.00
	F1 Class Accuracy, 1 mg to 500 mg		
	with NABL Calibration Certificate		



Pictograms



adjusting weight (Motor-driven). Adjusting program (CAL): for quick CAL setting of the balance's accuracy. **EXT** External adjusting weight required.



Piece counting: reference quantities selectable. Display can be switched from piece to weight



GLP/ISO record keeping of weighing 6LP 鸟 data with date, time and ident.- No. Only with printers from KERN.

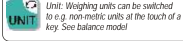


Net-total weighing: weight of tare-cup and weight of components memorized in two separate stores.



Percentage determination: Displays the deviation from the reference weight Unit: Weighing units can be switched

key. See balance model



THI 1

- ÷

Weighing with tolerance range: Upper and lower limiting can be programmed individually, e.g. dosing /sorting.

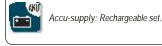


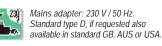
Sprav and dust protection: Protection class is indicated in the symbol.



with hook on the underside of the balance.

Underfloor weighing: Load support







Tare: Put back displayed value to "0" TAR during weighing process, e.g. to add or remove weighing material from a **Fellenti** container.



Animal weighing programme Strong vibrations are filtered out.

Kern Electronic Balances

Kern is world renowned German manufacturer of balances and scales with 160 years of manufacturing experience and is specialized in accurate weighing, accredited to the latest standard DIN ISO 9001:2000. The KERN brand stands for precision and reliability.

The product range is very wide and competitive and includes balances from the small pocket balance to the heavy load industrial balance. There is a large selection of analytical, laboratory, pocket, industrial, hanging and counting balances as well as moisture analyzers. Availability of entry level balances of world standard & quality for school & colleges at affordable price is an important factor to note.

Kern uses appropriate technology for its product range. For example the high end precision analytical and moisture balances use Mono-Block technology / Magnetic force compensation technique, type EW/EG, 470/474 and EC incorporate tuning force measuring system known for reliability and stability needed in some application areas and many other inexpensive but sturdy models use load cell principle.

Another strength of KERN is the production of precision test weights in all fault tolerance categories (E1, E2, F1, F2, M1, M2, M3)- important tools for checking of your measuring instruments within the scope of quality assurance provision in accordance with ISO standards. These weights and balances can be supplied with DAkkS (German) calibration certificate or calibration certificate from Indian accredited laboratory. Details in this regard will be furnished on request.

The products are brought to you by Riviera Glass Pvt Ltd as exclusive distributor in India with assured service support.











KERN ABS-N/ABJ-NM Analytical balance

The bestseller in analytical balances, now with high-quality single-cell weighing system and EC type approval [M]

Technical data

- · Large LCD display, digit height 14 mm
- · Dimensions of weighing plate ø 91 mm
- Overall dimensions WxDxH 210x340x325 mm
- weighing space WxDxH 174x162x227 mm
- Permissible ambient temperature 10°C / 30°C
- Net weight approx. 6 kg

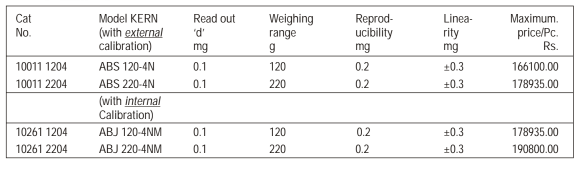
Single-cell advanced technology:

- · Fully automatic manufactured weighing cell from one piece of material
- Stable temperature behaviour
- Short stabilisation time: Steady weight values within approx. 3 sec under laboratory conditions
- Shock proof construction
- High corner load performance

e	36
U	B

















Model KERN

(with internal

ABT 120-4NM

ABT 220-4NM

calibration)

KERN ABT Analytical balance

The premium model with single-cell weighing system

Technical data

Read out

'd'

mg

0.1

0.1

- · Large LCD display, digit height 14 mm
- · Dimensions of weighing plate ø 80 mm
- Overall dimensions WxDxH 217x356x338 mm
- weighing space WxDxH 168x172x223 mm

Weighing

range

g

120

220

Reprod-

ucibility

mg

0.1

0.1

- Permissible ambient temperature 10°C / 30°C
- Net weight approx. 7 kg

Single-cell advanced technology:

- Fully automatic manufactured weighing cell from one piece of material
- Stable temperature behaviour
- Short stabilisation time: Steady weight values within approx. 3 sec under laboratory conditions
- Shock proof construction

Linea-

rity

mg

±0.2

±0.2

· High corner load performance

Maximum.

price/Pc.

236435.00

285760.00

Rs.





Cat

No

1032 0120

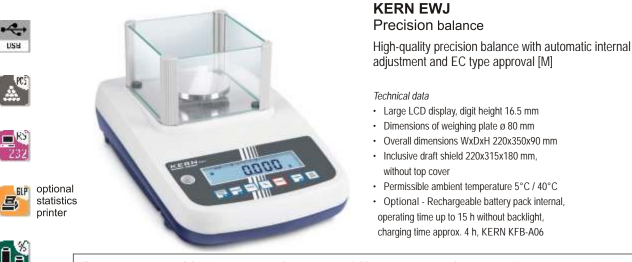
1032 0220





Read out Cat Maximum. Model KERN Weighing Reprod-Linea-No. (with internal ucibility price/Pc. 'd' range rity Calibration, mg gm mg mg Rs. Dual Range) ABT 120-5DNM 0.01/0.1 312490.00 1033 0120 42/120 0.02 / 0.1 ±0.05 / 0.2 0.01/0.1 82/220 1033 0220 ABT 220-5DNM 0.02/0.1 ±0.1/0.2 321620.00





- · Optional Rechargeable battery pack internal, operating time up to 15 h without backlight, charging time approx. 4 h, KERN KFB-A06

121							
	Cat No.	Model KERN (with <u>internal</u> calibration)	Read out 'd' g	Weighing range g	Reprod- ucibility g	Linea- rity g	Maximum. price/Pc. Rs.
INIT	1034 0300 1034 0600	EWJ 300-3 EWJ 600-2M	0.001 0.01	300 600	0.001 0.01	0.005 0.03	72810.00 57970.00



optional



Density Determination Set

- · Density set for precise and convenient density determination of liquids and solids / 1.
- Suitable for all KERN analytical balances.
- Scope of delivery: Beaker, thermometer, sample holder, adapter, equalizing weights, volume plummet (stainless steel, 20 g), universal submersible basket for solid bodies which float and sink.
- The wire of the submersible basket has a diameter of 0.5 mm and therefore complies with the requirements of DIN EN ISO 1183-1 (Test methods for the determination of density of nonfoamed plastics)

Cat No.	Model	Description	Maximum. price/Pc. Rs.
1000 0521	YDB-03	Density Determination Set suitable for all KERN Analytical Balances	51190.00



KERN PCB

Compact Laboratory Balance

- Backlit LCD display, digit height 15 mm
- External Calibration
- · Option for battery operation available with 9 V block battery (Not included)





٩

0å

Cat	Model KERN	Read out	Weighing	Reprod-	Linea-	Weigh-	Maximum
No.		'd'	range	ucibility	rity	ing	price/Po
		g	g	g	g	Plate mm	Rs
1024 3003	PCB 300-3	0.001	360	0.001	±0.005	Ø 82	47295.0
1024 3002	PCB 300-2	0.01	300	0.01	±0.02	Ø 105	35775.0
1024 1000	PCB 1000-2	0.01	1200	0.01	±0.03	130 x 130	43055.0
1024 6000	PCB 6000-1	0.1	6000	0.1	±0.3	150 x 170	36385.0
1024 1001	PCB 10000-1	0.1	10000	0.1	±0.3	150 x 170	38205.0











C UNIT

70





KERN 572 Precision balance

- Optional Extra :
- Statistics printer
- Standard printer DAkks certificate

Weighing

Rechargeable Battery Pack



Maximum.

price/Pc.

75870.00

77315.00

77615.00

71625.00

74265.00

75660.00 73840.00

74195.00 30190.00

Rs.



Reprod-

Linearity

 ± 0.003

 ± 0.003

 ± 0.005

 ± 0.03

 ± 0.03

 ± 0.05

 ± 0.15

 ± 0.30

Ring Shaped draft shield (standard) only with 572-30, 572-31 & 572-32

Weigh-

ing

Plate

Ø 105

Ø 105

Ø 105

Ø 150

Ø 150

Ø 150

160 x 200

160 x 200

	No.		'd'	range	ucibility	rit
3			g	g	g	g
	1023 0241	572-30	0.001	240	0.001	±
	1023 0301	572-31	0.001	300	0.002	±
	1023 0421	572-32	0.001	420	0.002	±
3	1023 1610	572-33	0.01	1600	0.01	±
	1023 2410	572-35	0.01	2400	0.01	±
	1023 3010	572-37	0.01	3000	0.02	±
	1023 1210	572-45	0.10	12000	0.05	±
n	1023 0024	572-57	0.10	24000	0.10	±
	1023 0501	572-A05	Glass draft shi	eld for Models 57	2 with d=0.00	1 g

Read out

Model KERN





only EW-N





only with statistics printer

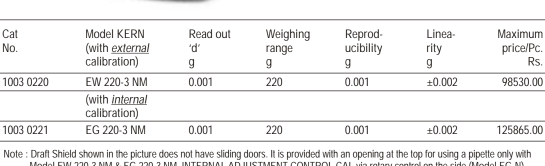












Model EW 220-3 NM & EG 220-3 NM. INTERNAL ADJUSTMENT CONTROL CAL via rotary control on the side (Model EG-N) Additional models are available up to max. weighing range 12000g. Offer on request









Model KERN

440-21 A

440-33 N

440-35 N

440-43 N

440-45 N

440-47 N

440-49 N

· DAkkS certificate

1005 0060

1005 0200

1005 0400

1005 0401

1005 1000

1005 2000

1005 4001

Cat

No.

· Rechargeable battery pack

KERN 440 Economical top loading precision balance

Models with d= 0.2 g & 1.0 g: 150 x 170 mm

g

60

200

400

400

1000

2000

4000

Weighing

range



Linea-

±0.003

±0.02

 ± 0.03

±0.2

±0.2

±0.2

±0.3

rity

g



GLP

旦







1005 4000	440-51 N	1.0	4000	±2	21245.00			
1005 6000	440-53 N	1.0	6000	±2	27585.00			
Note : Battery operation possible. Mono-block battery (9 V). Auto -Off function after 3 minutes without change of load to preserve the battery								
Balances with internal rechargeable battery pack can be supplied only with specific order.								
Incorporation is possible at the time of manufacturing only.								





Read out

'd'

g

0.001

0.01

0.01

0.1

0.1

0.1

0.1

KERN EW • EG • (N)

Precision balance

Optional Extra :

- Statistics printer
- Standard printer
- · DAkkS certificate
- Rechargeable battery pack

Weighing plate sizes :

Models with d = 0.001 g: Ø 118 mm Models with d = 0.01 g: 170 x 142 mm (EW 820-2 NM) 180 x 160 mm (EG 2200-2 NM)

CIFIC





Rs.

Maximum.

price/Pc. Rs.

47755.00

38065.00

44535.00

27165.00

35220.00

38495.00

44535.00



KERN EMB Entry level balances for school & colleges





TAR

[alited





MODEL EMB

- · Batteries included
- Mains Adapter optional at extra cost
 Weighing plate size Ø 105 mm (EMB 200-2, EMB 600-2) & Ø 150 mm (other models)
- Auto Off function after 3 minutes without change of load
- Mains Adapter (Optional)

Cat No.	Model KERN	Read out 'd' g	Weighing range g	Reprod- ucibility g	Line rity g	Maximum. price/Pc. Rs.
1007 0200	EMB 200-2	0.01	200	-	-	18415.00
1007 0600	EMB 600-2	0.01	600	-	-	23685.00
1007 0500	EMB 500-1	0.1	500	-	-	7795.00
1007 1200	EMB 1200-1	0.1	1200	-	-	10620.00
1007 2200	EMB 2200-0	1	2200	-	-	7485.00
1007 5200	EMB 5.2K1	1	5200	-	-	8110.00
1007 5201	EMB 5.2K5	5	5200	-	-	7340.00
1000 0531	Mains adapter (YKA-03)				4460.00







KERN TEE Pocket balance

Features :

- · Small and handy
- •
- Batteries (2 x1.5VAAA) Auto Off function after 3 minutes without change of load



KERN CM Pocket balance

Features :

- · Lift up lid as protection against pressure and dustIntegrated pocket calculator
- Batteries (2 x 1.5 V AAA) Auto Off function after 4 minutes without change of load

Cat No.	Model KERN	Read out 'd' g	Weighing range g	Maximum. price/Pc. Rs.
1015 0060	CM 60-2N	0.01	60	11275.00
1015 0150	CM 150-1N	0.1	150	7340.00
1015 0320	CM 320-1N	0.1	320	7615.00
1015 1000	CM 1K1 N	1.0	1000	7340.00



Option 230

10.

TAR [alited

KERN ECB • EOB Platform scales







MODEL ECB

- · Ideally suited for mobile use
- Battery operation (6 x 1.5V AA)
- Mains Adapter (Optional)
- · Rechargeable battery pack optional, at extra cost
- Weighing plate size 318 x 258 mm





TAR

[alited

JINIT

EXT

MODEL EOB

- Wall mounting for the display device
- Battery operation (6 x 1.5V ÅA) possible
- Further weighing unit : lb
 Weighing plate size 310 x 300 mm
- · Ideally suited for dispatch department



Cat No.	Model KERN	Read out 'd' g	Weighing range kg	Reprod- ucibility g	Linea- rity g	Maximum. price/Pc. Rs.
1008 2011	ECB 20K 2N	10	20	10	±40	16995.00
1008 5021	ECB 50K 2N	20	50	20	±80	16995.00
1009 3510	EOB 35K 10	10	35	10	±20	23620.00
1009 6020	EOB 60K 20	20	60	20	±40	23620.00

















KERN FCB Bench Scale

Features

· Second display on the rear of the balance

- PRE-TARE function for manual subtraction of a known
- container weight, useful for checking fill-levels
- · UNITS: Further weighing units see the internet

Technical data

- Backlit LCD display, digit height 25 mm
- · Dimensions of weighing plate (stainless steel) W x D 252 x 228 mm
- Overall dimensions W x D x H 270 x 345 x 106 mm

Cat No.	Model KERN	Read out 'd' g	Weighing range kg	Reprod- ucibility g	Linea- rity g	Min. Piece count wt. g/pc	Maximum. price/Pc. Rs.
1010 0103	FCB 3 K 0.1	0.1	3	0.1	±0.3	0.2	32840.00
1010 0106	FCB 6 K 0.5	0.5	6	0.5	±1.5	1.0	28450.00
1010 0112	FCB 12 K 1	1.0	12	1.0	±3.0	2.0	27795.00



23 20

BATT



KERN CH • HCB Hanging scale



No.





KERN CH

- Features :
- Data hold functionStainless steel hook
- Tape measure extractable
- (100 cm) • Block batteries (9 V) Auto off after 3 minutes without change of load



KERN HCB

- Features :
- Data hold function
- Stainless steel hook
- Stainless steel snap link
 Batteries (3 x 1.5 V AA) Auto off after 3 minutes without change of load

Cat No.	Model KERN	Read out 'd' g	Weighing range kg	Maximum. price/Pc. Rs.
1017 0015	CH 15K 20	20	15	9665.00
1017 0050	CH 50K 50	50	50	10215.00
1017 0051	CH 50K 100	100	50	9015.00
1018 0200	HCB 200K 500	500	200	13125.00

- Ø 80



KERN PFB

Precision balance

Low-cost model based on a concept of easy use

Features

- · Concept of easy use: All primary functions have their own key on the keypad.
- Compact size, practical for small spaces.
- Capacity display: A bar lights up to show how much of the weighing range is still available.
- Level indicator and foot screws to level the balance precisely, fitted as standard, to give the most accurate weighing results,
- Draft shield standard (for models with weighing plate sizes A and B). Weighing space WxDxH 158x143x64 mm, without top cover

Technical data

- Backlit LCD display, digit height 15 mm
- Dimensions of weighing plate (stainless steel)
- A Ø 80 mm
- B Ø 120 mm

Ø 120

Cat Model KERN Read out Maximum. Weighing Reprod-Linea-Weigh-No. 'd' range ucibility rity price/Pc. ing Plate mm Rs. g g g g 0.001 Ø 80 44105.00 1029 0120 PFB 120-3 120 0.001 ± 0.003 1029 0200 PFB 200-3 0.001 200 0.001 ± 0.003 Ø 80 44970.00 1029 0300 PFB 300-3 0.001 300 0.001 ± 0.003 Ø 80 50475.00 1029 1200 PFB 1200-2 0.01 1200 0.01 ± 0.03 Ø 120 38575.00



LE EXT

DMS

0å



Test weights :

Single as well as set of test weights are available in stainless steel or nickel plated brass. They can be supplied with German DAkkS certificate or locally with ERTL traceability, at extra cost.

Single weight Stainless Steel Class, E2

Cat. No.	Description	Price/Pc Rs.
1000 0535	1 g in box	8500.00
1000 0536	2 g in box	8950.00
1000 0537	5 g in box	9515.00
1000 0538	10 g in box	9780.00
1000 0539	20 g in box	10950.00
1000 0540	50 g in box	11900.00
1000 0541	100 g in box	12865.00
1000 0542	200 g in box	16480.00
1000 0543	500 g in box	27175.00
1000 0544	1 kg in box	39170.00
1000 0545	2 kg in box	61005.00
1000 0546	5 kg in box	87600.00
1000 0547	10 kg in box	136270.00
1000 0548	20 kg in box	313805.00
1000 0549	50 kg in box	654610.00

Single weight Stainless Steel, Class F1

Price/Pc Rs.	Description	Cat. No.
4725.00	1 g in box	1000 0551
4725.00	2 g in box	1000 0552
4855.00	5 g in box	1000 0553
5265.00	10 g in box	1000 0554
6040.00	20 g in box	1000 0555
6730.00	50 g in box	1000 0556
7195.00	100 g in box	1000 0557
9835.00	200 g in box	1000 0558
15770.00	500 g in box	1000 0559
20140.00	1 kg in box	1000 0560
31680.00	2 kg in box	1000 0561
46780.00	5 kg in box	1000 0562
85870.00	10 kg in box	1000 0563
249495.00	20 kg in box	1000 0564
539085.00	50 kg in box	1000 0565

Weight Set, Stainless Steel, in plastic carrying case, Class E2

Cat. No.	Description	Price/Set Rs.
1000 0571	Range 1 mg - 200 g	163310.00

Weight Set, Stainless Steel, in plastic carrying case, Class F1

Cat. No.	Description	Price/Set Rs.
1000 0581	Range 1 mg - 200 g	99750.00

Note : Weight boxes and weights in other ranges and class E1, E2, F1, F2, M1, M2 & M3 are also available. Details / Price on Request



TERMS & CONDITIONS

The following terms and conditions of sale and payment shall apply to all goods supplied by us unless specifically accepted by us in writing. Acceptance of goods supplied constitutes acceptance of these terms :

- Prices are in Indian Rupees and are maximum recommended prices. The Authorised Dealers are at liberty to charge lower than that stipulated here. These prices are exclusive of any delivery charges, octroi and other non-statutory levies.
- Prices are exclusive of GST which shall be extra as applicable on the date of Invoice.
- Prices are subject to change without notice. Prices applicable on the date of supply shall be valid.
- Unless agreed otherwise, invoices are to be paid immediately without deduction of any discount.
- □ The price contains the standard quantities per pack for each item. It is desirable that orders are placed in multiples thereof.
- □ Every effort shall be made to maintain quoted delivery dates. However, due to the risks and nature of working with the glass, these dates are not in any way binding. Our contractual obligation to our customers is subject to correct and prompt deliveries from our suppliers.
- □ No goods should be returned to us without our prior approval.
- All information contained in this pricelist-cum-catalogue cannot be reproduced without our written consent.
- Generally, our policy is to service our customers through our nationwide **Authorised Dealers** only.
- □ All legal relationship formed as a result of sales would be in accordance with the Indian Laws and **Mumbai** shall be the place of jurisdiction for all parties and for all matters. If **RIVIERA** appears as a plaintiff, it will also be entitled to start legal proceedings at any such city / town where the customers are located.

Additional Terms applicable to supply of Instruments only

- □ *Warrantee :* The instruments supplied shall carry warrantee of one year from the date of invoice to the original purchaser against faulty workmanship and defect. Any part going defective will be replaced/ repaired free of cost. Vacuumatic items like fuses, lamps, bulbs, heaters, etc. are not covered under warrantee. Again damage resulting due to accident/misuse is not covered under warrantee. Warrantee conditions for different instruments may vary.
- □ Installation : All the instruments covered in this price list can be installed by the user with the help of instruction manual supplied with the equipment. In case Company's technical representative has to undertake the installation, charges will be extra and shall be quoted on case-to-case basis.
- Delivery : Will be effected Ex-Mumbai within 4-6 weeks from the date of receipt of the order complete in all respect. Exact delivery period will be intimated in the order acknowledgment. For specially manufactured items, delivery period will be more than 6 weeks.
- **General**: Statutory levies if become applicable in future will be charged extra.



INDEX

BALANCES		Bottle Carrying System	17
Analytical, KERN	145	BURETTES	
Density Determination Set, KERN	146	Class 'AS'	43
Bench Scale, KERN	150	Class 'AS', Schellbach	43,44
Hanging, KERN	151	Class 'B'	44
Platform, KERN	150	Automatic, Class 'AS'	44
Pocket, KERN	149	Automatic, Class 'AS', Schellbach	45
Precision, KERN	146-148, 151	Automatic, Class 'B'	45
School Balance, KERN	149	Reservoir For Automatic Burettes	45
Top Loading, KERN	148		
Test Weights, KERN	152	CONDENSERS	
Semi-Micro, ACZET	154	Liebig	46
Analytical, ACZET	155-156	Liebig, Drip Tip	46
Precision, ACZET	157-161	Allihn	46
High Precision, ACZET	164-165	Graham	46
Industrial Precision, ACZET	166	Double Surface	46
Moisture Analyser, ACZET	162-163		
Accessories, ACZET	167	CLAMPS	
Test Weights, ACZET	168	Plastic Clamps for Joint Fittings	85
BEAKERS		CONNECTION SYSTEMS	34, 36-39
Low Form	11		
Tall Form	11, 12	CAPS	
Philips	12	For Laboratory Bottles, Various Types	24-26
Super Duty	40	Silicone SEPTA	33
BOTTLES		CYLINDERS	
Aspirator	13	Class 'B', Nessler	47
B.O.D.	13	Class 'B'	47
Baffled	29	Class 'A'	47,48
HPLC Reservoir	35	Class 'A', Schellbach	48
Reagent	13, 14	Class 'B', With Stopper	48,49
Relative Density	14		
Solution	14	DESICCATORS	
TILT	30	Plain	49
GasWashing	15,16	Vacuum, Flat Flange	49,50
Wash	15	Porcelain Plates	50
Weighing	15	Spares For Plain & Vacuum Desiccators	50, 51
Laboratory, Various Types	16, 18-23	DISHES	
Laboratory, YOUTILITY, complete	27,28	Crystalising	51
Laboratory, YOUTILITY, Tags	28	Evaporating	51
Laboratory, YOUTILITY, Label Sets	28	Petri	51-52,85
Laboratory, Round, DURAN PURE	31, 32		
Production	42	DISTILLING APPARATUS	
Roux, Culture	43	With Graham Condenser	52
Wash, LDPE Plastic	43	With Friedrichs Condenser	52



INDEX

Dean & Stark	53	Calibration Solutions, EUTECH	142
DISTILLATION UNIT		Digital Overhead Stirrer & Accessories, RIVOTEK	173
All Glass, Single / Double Stage, RIVIERA	102	Premium Digital Hot Plate Stirrer, NEUATION	169
Single Stage, Cabinet Type, RIVIERA	105	Digital Hot Plate Stirrer, NEUATION	170
Double Stage, Cabinet Type, RIVIERA	105	Smart Personal Centrifuge, NEUATION	170
All Quartz, Single Stage, RIVIERA	105	Motor Less Ultra Slim Magentic Stirrer, NEUATION	171
Glass & Quartz Combination, RIVIERA	106	Vortex Mixer, NEUATION	172
Accessories	107	Baths & Circulators, RIVOTEK	176-177
		Heating Blocks, RIVOTEK	177
EXTRACTIONAPPARATUS		Hotplate MS, Powder Coated, RIVOTEK	177-178
Soxhlet Complete, RIVIERA	53	Heating Mantles, RIVOTEK	178
Spares, RIVIERA	53	Extraction & Kjeldahl Apparatus,	
•		with Accesories RIVOTEK	178-179
FLASKS		BOD Incubator	180-181
Conical	54-56	Bench top Incubator, RIVOTEK	183
Conical, Baffled	57	Incubator Shaker, RIVOTEK	182
Conical, Super Duty	40	Test Tube Rotator and Accessories, RIVOTEK	179
Conical, With Screw Cap	54	Universal Cell - Mixer, RIVOTEK	179
Iodine With Stopper	56	Vortex Mixer, RIVOTEK	187
Flat Bottom	58,86	Incubators & Shakers and Accessories, RIVOTEK	182-185, 189
Pear Shape, for Rotary Evaporator	58	Water Bath, Double Walled, RIVOTEK	186
Round Bottom	58-59, 87-91	Water Bath, RIVOTEK	185
Filtering	59	Bunsen Burner - Digital, RIVOTEK	187
Distilling	60	Peristaltic Pumps, RIVOTEK	187
Kjeldahl	60	Rocking Platform, RIVOTEK	188
Volumetric, USP	61	Hybridization Oven, RIVOTEK	188
Volumetric Class 'A', Amber & White Marking	63-64	Ultrasonic Cleaners, RIVOTEK	189
Volumetric Class 'B', Amber & White Marking	65	Ultrasonic Processors (Sonicator), RIVOTEK	190-191
		Chiller Sonicator Bath, RIVOTEK	192
FUNNELS		Other RIVOTEK Instruments	193-197
Long Stem	66		
Short Stem, Powder	66	JARS	
Separating	66-68	Bell	71
		Museum	71
INSTRUMENTS			
pH/mV/Temp, Bench Meters, EUTECH	124	KETTLES	
pH/Conductivity//ORP/Multiparameter,		Reaction	84
Bench Meters, EUTECH	125, 127	Spares	84
pH/Connectivity/TDS/ORP Handheld Meters, EUTECH	128-130		
Salinity Pocket Testers & Handheld Meters, EUTECH	131	LIQUID HANDLING PRODUCTS	
pH Tutor, EUTECH	134	Digital Burette, SOLARUS	114
pH Electrodes, EUTECH	135	Dispenser, Fixed & Variable Volume, CERAMUS-CLASS	IC 115
Conductivity / TDS Pocket Testers, EUTECH	136	Dispenser, Variable Volume, CERAMUS	115
pH/ORP Pocket Testers, EUTECH	137	Diepsenser, Bottle Top, RIVIERA	121
Multiparameter, Pocket Testers, EUTECH	139	Labopette, Fixed & Variable Volume, EM-TECHCOLOR	114
Turbidity Meter, EUTECH	140	Labopette, Multi Channel with Variable Volume,	



INDEX

EM-TECHCOLOR	114	SILICAWARES	
Micro Pipettor, Fixed & Variable Volume, RIVIERA	118	Basin with Spout, Round Form	92
Micro Pipettor, Fixed & Variable Volume, RIVIERA+	110	Basin with Spout, Deep Form	93
Plastic Tips for Riviera Pipettor	119	Basin with Spout, Flat Form	93
Plastic Stand for Micro Pipettors	118	Capsules, Circular	93
Pipette Controller. RIVIERA	120	Crucibles without Lid, Low Form	93
Pipetting Aids, EM-TECHCOLOR	114	Lid, Low Form	93
		Crucibles without Lid, Tall Form	94
MEMBRANE FILTER		Lid, Tall Form	94
Membrane Filter	119-111	Moisture Dish with Lid	94
All Glass Membrane Filter Assembly	107-108	Volatile Matter Crucibles with Lid	94
·····			
MICRO SLIDES		SINTERED WARES	
Slides, Rectangular, Plain, Ground Edge	101	Crucibles	68
Slides, Rectangular, Frosted, Ground Edge	101	Buchner Funnel	69
		Pipeline Filter	69
PIPETTES			
Serological, Class 'B'	72,78	STOPPERS	
Serological, Class 'AS'	78	Polystoppers for Volumetric Flasks	66
Serological, Class 'AS', Schellbach	78	Steristoppers	98-100
Mohr, Class 'B'	79		
Mohr, Class 'AS'	79	TUBES	
Volumetric, Class 'AS'	79,80	Culture, Round Bottom	81
Volumetric, Class 'B'	81	Culture, Flat Bottom	82
		Centrifuge	82-83
PROTECTION PLATES		NMR	33
Protection Plates, CERAN	71	Test Without Rim	83
		Test With Rim	83
QUARTZ WARES			
Basin with Spout, Round Form	95	WATCHGLASSES	
Capsules, Circular	95	Watch Glass	85
Triangles in Nickel Chrome Wire	96		
Crucibles without Lid, Low Form,	96	VACUUM PUMPS & COMPRESSORS	
Lid, Low Form	96	Oil Free, RIVOTEK	108, 174-175
Crucibles without Lid Tall Form	97		
Lid, Tall Form	97	VESSELS	
Volatile Matter Crucibles with Lid	97	Wide Mouth	84
Muffle Tray, Rod Type	96	Spares	84
REACTORS		VIALS	
Stirred GL 45	41	Vials for Pharmaceutical Industry	33
Stirred GL 80	41		55
PP Cap, Cyan, YOUTILITY	28		
Caps for Culture Tubes with Silicone Liner	82		
1			

Regd. & Head Office

2116, Oberoi Garden Estates, Chandivli Studio Road, Chandivli, Andheri (East), Mumbai 400 072. Phone : 022 - 28475228, 28473297, 2847 0265 Telefax : +91-22-28474108 e-mail: info@rivieraglass.co.in rivieraglass1995@gmail.com Website: www.rivieraglass.co.in

Northern Regional Office

304, Vardhaman Diamond Plaza, Desh Bandu Gupta Road, Opp. Paharganj Police Station, New Delhi 110 055. Phone : 011 - 43650734 e-mail: rivieradelhi@gmail.com

Southern Regional Office :

TS-73, Thiru-Vi-Ka Industrial Estate, Ekkaduthangal, Chennai 600 032. Telefax : 044 - 22251185 e-mail: rivierachennai@gmail.com

Eastern Regional Office

A-6, Acharjee Freedom, 2nd Floor, 80/1CTollygunge Road, PO: Tollygunge, Kolkata 700 033. Telefax : +91-33-24666462 e-mail: rivieraglass_kolkata1@yahoo.com

Riviera de Constantes de Const

RIVIERA

PVT LTD

GLASS

Customer servicing through various Stock Depots and more than 190 Authorised Dealers strategically located in more than 75 cities all over India

Notes







OIL-FREE VACUUM PUMP



ULTRASONIC CLEANER



ANALYTICAL BALANCE



ORBITAL SHAKER



DIGITAL HOTPLATE STIRRER



INCUBATOR SHAKER



TOUCH SCREEN PROBE SONICATOR



TOUCH SCREEN BOD INCUBATOR



www.rivieraglass.co.in





C/2116, Oberoi Garden Estates, Chandivli Studio Road, Chandivli, Andheri (East), Mumbai - 400 072, INDIA. Phone : 2847 5228 / 2847 3297 E-mail : info@rivieraglass.co.in rivieraglass1995@gmail.com Website : www.rivieraglass.co.in

