



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

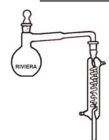
Cat	O. D. x Height	Qty. Per Pack
No.	mm	Pcs
23755 40	60 x 15	10
23755 42	80 x 15	10
23755 48	100 x 20	10
23755 52	150 x 25	10
23755 59	200 x 30	10



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

Used for determination of Nitrogen in organic compounds. In this assembly digestion & distillation stages can both be performed. Flask supplied with 24/29 and condenser supplied with 19/26 outer I/C joints.

Cat	Capacity	Qty. Per Pack
No.	ml	Pcs
73300 05	500	1



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	Capacity	Condenser	I/C	Qty. Per
No.	ml	Jacket Length mm	Joint	Pack Pcs
73400 05	500	200	19/26	1



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	Capacity	Condenser Jacket Length	I/C Joint	Qty. Per Pack
No.	ml	mm	Joint	Pcs
73500 20	2000	350	24/29	1



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

Incorporates a special Friedrichs condenser with a vapour tube rising to the top.

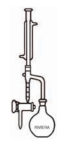
Cat	Capacity	Condenser Jacket Length	I/C Joint	Qty. Per Pack
No.	ml	mm		Pcs
73600 10	1000	495	34/35	1



Distilling Apparatus, Dean and Stark, for Moisture Testing as per I.P. specifications, Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Apparatus consists of 10 ml receiver with graduation & 19/26 outer joint with 24/29 inner joint, round bottom flask 1000 ml with 24/29 centre joint and Liebig Condenser of 200 ml jacket length with 19/26 joint.

Cat	Capacity of Receiver	Qty. Per Pack
No.	ml	Pcs
73700 10	10	1



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

Cat	Capacity	Capacity Flask	Qty. Per Pack
No.	ml	ml	Pcs
73000 15	60	150	1
73000 25	100	250	1
73000 50	200	500	1



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
No.	Bottom	Pcs
73020 15	34/35	1
73020 25	40/38	1
73020 50	50/42	1



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	Capacity	I/C Joint	I/C Joint	Qty. Per Pack
No.	ml	Тор	Bottom	Pcs
73010 15	60	34/35	24/29	1
73010 25	100	40/38	24/29	1
73010 50	200	50/42	24/29	1



FB Flask only for Extraction Apparatus,

Made from Heat Resistant, Low Expansion Borosilicate Glass, RIVIERA

Cat No.	Capacity ml	Qty. Per Pack Pcs
73030 150	150	1
73030 250	250	1
73030 500	500	1