

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.

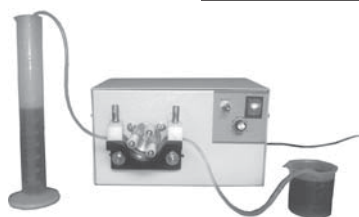


Specifications

- Size of cup : 60 mm Dia x 115 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	Type	Shape	Watts
9200 000	Bunsen Burner (Digital)	Refractory crucible	Conical	350

PERISTALTIC PUMP



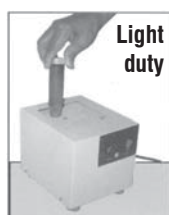
Peristaltic Pump, Rivotek

- Single Channel
- Body material- MS with Powder coating
- Stage made up of cast aluminum with black epoxy powder paint
- Rollers of cast Nylon
- Supplied with 1 meter transparent silicon tube
- Pumps with different flow rate are available

Cat No.	Flow Rates	Tube size mm
50171 001	6-60 ml/Hour	I. D. 1 / O. D. 3
50171 002	10-80 ml/min	I. D. 2 / O. D. 4
50171 003	80-650 ml/min.	I. D. 4 or 6 / O. D. 5 or 7
50171 004	110-900 ml/min	I. D. 6 / O. D. 9

Optional Accessories for the above Peristaltic pump

Cat No.	Description
50171 501	Silicone Tube Size : 1 mm I.D/3mm O.D Flow Rate : 6 - 60 ml/Hour
50171 502	Silicone Tube Size : 2 mm I.D/4mm O.D Flow Rate : 10 - 80 ml/Min
50171 503	Silicone Tube Size : 5 mm I.D/7mm O.D Flow Rate : 80 - 650 ml/Min
50171 504	Silicone Tube Size : 6 mm I.D/9mm O.D Flow Rate : 110 - 900 ml/Min
50022 501	Digital Timer (0 - 99 min)



Vortex Mixer, Rivotek

Cat No.	Type	Used for	Speed in RPM
50141 001	Light duty-cup type	Tubes & small vials	Variable Speed 200 - 2800