

M 280



BOD INCUBATOR

Borg

Leading a revolution
in the Biotech industry



- Fully Automatic operation
- Microprocessor Control
- Electropolished Stainless Steel Inner Chamber
- Magnetic gasket, Handle, lock for door
- Number of Shelves: 3 standard
- heater for control of temperature
- Exterior made of Epoxy Powder coated Mild Steel

PARAMETER	M 280
Chamber Volume	280L
Temp. Control range	+5° C to 60° C
Temp. Uniformity	0.2° C
Temp. Control Precision	0.2° C
Controller Type	Microprocessor PID Digital
Resolution	0.1 ° C
Sensor	PT 100
Refrigeration System	CFC free Refrigeration
Condensor Type	Fin & Tube type condensor
Insulation	PUF
Chamber Interior	High Quality SS 304
Chamber Exterior	Mild Steel Epoxy Powder Coated
Door	MS Solid Door with Inner Sub doors made of acrylic
Interior Dimensions	510x610x910 (WxDxH) mm
Exterior Dimensions	775x650x1425 (WxDxH) mm
Movement	Heavy Duty castor wheel for easy movement
Voltage	220V, 50Hz Single Phase AC

Borg Scientific

QUALITY MEANS - EVERYTHING.

Regd. Office
New No: 25, Old No: 75,
South Jaganatha Nagar, 2nd Main Road
Villivakkam, Chennai - 600 049
Tel. : +91-44-2617 0150 / 4355 0982
Fax : +91-44-2617 0150

Email : info@borgscientific.com
Web : www.borgscientific.com