

<u>DEEP FREEZER</u>

CE An ISO 9001:2008 Certified Company

Ultra Low Temperature Research Cabinet/deep Freezer

Double walled construction. Inner chamber made of stainless and outer Mild steel painted with white stoving enamel. A water drain cock & stainless steel tray is provided at the base of the chamber. Temperature can be controlled upto 20°C by electronics Digital temperature controller cum indicator. High grade insulation is provided between the walls to achieve set temperature in short time. A sealed condensing unit of Kirloskar/ Techmshah fitted at the bottom below working chamber. Suitable to work on 220/230 V, 50 Hz. Single phase AC supply.



Capacity Vertical/Horizontal	4cft	6cft	10cft	12cft	15cft
Temperature Range	-20°C	-20°C	-20°C	-20°C	-20°C
	-40°C	-40°C	-40°C	-40°C	-40°C
	-80°C	-80°C	-80°C	-80°C	-80°C

Technical Specifications

Temperature Controller	Microprocessor based PID Controller			
Temp Display	Digital			
MOC	Exterior: MS Powder Coated Interior: 304 Stainless Steel			
Insulation	/Puff			
Doors	Solid Doors with Gasket & Lock			
Inner Door	Glass with Aluminum Frame			
Shelves	2/3/4			
Cooling System	Hermetically Sealed COPELAND /KIRLOSKAR Condensing unit/compressor			
Illumination	By LED Tube			
Control Panel	MCB, Main& Cooling ,Heating indicator, PID Temp Controller			
Door Lock	Provided with Lock & Key			
Optional	Outer Body of Stainless Steel 212/304			
	Rs-232 Computer Interference Compatible to Computer with Software			
	NABL Calibration of Digital Temp Controller			

Temp. Range

Other Custom Sizes are also Available.....

CREATING STANDARDS WITH COMMITMENT TO QUALITY

SHIVAM INSTRUMENTS

SHI-129