FLUID WARMING CABINET

SHIVAM warming cabinets, fluids and solutions are generally warmed to body temperature prior to inflow primarily for patient comfort. These warming cabinets are almost used in all hospitals and clinics to keep blood, medical fluids and blankets warm at body temperature. These cabinets are usually called fluid warming cabinets, fluid warmers or warming cupboards. These medical fluid warming cabinets are made with Mild Steel / stainless steel interior and fitted with forced air circulation system and PID temperature controller.

- * High precision temperature control
- * Over temperature protection
- * Stainless steel interior
- * Removable shelves / drawers
- * Glass window on door
- * Easy to clean & maintain



Technical Specification

S. NO	PARAMETERS	COMPLIANCE
I	MOC of Outer Body	Mild Steel Powder Coated
2	MOC of Inner Chamber	Stainless Steel 304 Grade
3	Chamber Size	As Per Requirement
4	Temp. Range	Ambient +10 To 70c
5	Voltage	220-240 V 50hz.
6	Controller	Microprocessor Based PID Controller
7	Air Circulating	Fan Forced Air Circulation By Fhp Motor
8	Heating Element	Low Wattage Stainless Steel
9	Temperature	Display Digital
10	Control Panel	MCB, PID Temp Controller, Mains & Heating Indicator

Available Sizes:

	Chamber Size (WxHxD)	Trays	Lts.	
a.	300x300x300mm (12"x12"x12")	2	28	
b.	350x350x350mm (14"x14"x14")	2	43	
c.	450x450x450mm (18"x18"x18")	2	90	
d.	450x600x450mm (18"x24"x18")	2	105	
e.	600x600x600mm (24"x24"x24")	2	215	
f.	600x900x450mm (24"x36"x18")	3	240	





