

LOW FREEZE — UPRIGHT (VERTICAL) TYPE

Completely made of SS-304

SPECIFICATIONS

- Temperature Range -15°C to -20°C.
- Both inner & outer chamber made of high quality stainless steel SS 304 grade.
- Double external doors for convenient use.
- Aesthetic luxurious finish, rounded interior corners, durable & easy to clean.
- Microcontroller with digital display of temperature.
- Superior refrigeration design with easy accessibility for service maintenance.
- Smooth Castor wheels, front two with brakes.
- 3 No.s of Thick epoxy plastic coated steel shelves, adjustable.
- CFC-free, R-134a refrigerant, environment friendly.
- CFC-free, environment friendly cyclopentene foaming PUF insulation.
- Low noise, comfortable operation.
- Energy-Saving design, effectively reduces electricity consumption.
- Self-closing door design.
- Door frame cold-bridge cut off design, can effectively prevent refrigerating loss.
- Input power 220-240 Volts, supplied with power cord & plug.
- Automatic Voltage Stabilizer with high and low voltage cut off.
- Circular Chart Temperature recorder (Optional extra cost).
- Data logger with display for continuous logging of temperature through external USB (Optional extra cost).
- Data logger with SMS alert system (Optional extra cost).
- Cryo Coolant cassettes (rectangular anodized aluminium cassettes) with special cryogenic coolant inside to protect the samples in frozen condition over a period of 24 - 36 hours during power failure (Optional extra cost)"



MODEL	VOLUME (Ltr)	EXTERIOR DIMENSION (D) x (W) x (H)mm	INTERIOR DIMENSION (D) x (W) x (H)mm	NET (Kg)	INPUT POWER (Watts)	COOLING SYSTEM
FF-VD-430CS	430	760 x 610 x 1945	645 x 490 x 1280	97	293	Frost Free – Circulated
SF-VD-480CS	480	760 x 610 x 1945	645 x 490 x 1390	97	237	Static Cooling

Our Associate: