



ZUF-300 ABB

-40°C UPRIGHT FREEZER



-40°C Upright Freezer

- Ultra-thick foam layer and double-sealed door effectively protect the freezer's internal temperature.
- Cooling system is optimized for self-replication, and the imported compressor provides strong and efficient refrigeration capacity.
- Built in stainless steel shelves, easy to use and to clean.
- Safety lock prevents unauthorized access.
- Universal casters design, easy to move.
- Audible and visible alarm: high and low temperature & sensor erroralarm.
- Wide voltage band design, suits for 187V $^{\sim}$ 242V AC voltage.
- Stainless steel 304 internal and shelves, anti-rust for longer life.
- Door lock design to prevent unauthorized access

Specifications	ZUF-300 ABB
Capacity (L)	708
Internal Size (WxDxH)	850 × 735 × 1170 mm
External Size (WxDxH)	1090 × 1010 × 1860 mm
Temperature Range (°C) at RT 10~ 32 °C	-15~ -45°C
Temperature Sensor	PTC
Temperature Controller	Microprocessor
Refrigerant	Mixed-gas (CFC Free)
Defrost	Manual
Compressor (Qty)	(SECOP)DANFOSS/1

Specifications

ZUF-300 ABB

Display Digital display

Audible & Visible Alarm High / Low temperature

High ambient temperature (Optional)

Sensor error

Abnormal voltage (Optional) Low battery (Optional)

Power failure backup system alarm (Optional)

Door ajar (Optional)

External Material Electro-galvanized steel with antimicrobial powder coating

Internal Door Stainless steel, grade 304

Accessories Casters

Temp recorder (4)

Remote alarm port (Optional) Test hole (1) I Diameter (18mm)

Shelves/ Drawers (Qty) Shelves/ 3

Sound Emission (dB) <60

Electricity Voltage/ Frequency: 220V/50Hz

Consumption: 820W

N.W./G.W. (kg) 285/315

Shipping Size (WxDxH) (mm) $1170 \times 1110 \times 2010$

Optional (LCD) These alarm functions are only available when the

LCD screen is selected