LWF370



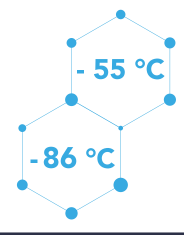
2000 mm

1500 mm

1000 mm

500 mm

External Dimensions WxDxH (mm) 931x913x1532 Internal Dimensions WxDxH (mm) 624X635X971 **Packaged Outer Dimensions** 1000x1050x1620 WxDxH (mm) 377 Net Volume (L) Gross Volume (L) 382 Net Weight (kg) Gross Weight (kg) Insulation Thickness (mm) 120 **Operating Temperature** (-55) / (-86) °C Set Temperature -86 °C 220 / 240 V **Power Supply** 50 hz Frequency **Energy Consumption** Ampere (A) 72 h Backup Battery Life R410a/R508b Refrigerant **RAL 7047** Color (exterior) Shelves / Drawers 3 pieces Loading Container 20" 10 24 Loading Container 40" Loading Container 40" HC 24 26 Loading Truck 13,6 Mt



OPTIONS

Sending warning codes through Wi-Fi Micro SD (Data storage up to 10 years)

Thermal Printer

Wide touch screen

Body color (exterior)

Sticker

LWF370

It has a cooling system from the shelf, which provides a much more efficient cooling performance compared to the conventional cooling system. Products are cooled directly from the shelf by heat transfer. The extra doors inside the cabinet door ensure that only the required shelf cover is opened when the cabinet is opened, and other shelves do not loss heat. Working with a cascade system provided by double compressors, the LWF370 deep freezer ensures the long-term safe storage of the most sensitive products at -86 ° C.

Maximum sealing is ensured thanks to the special door handle design and double gasket system. It has an optional CO2 feeding unit.