





Temperature range: -18ºC/-12ºC

Refrigerating unit: Internal

Refrigerant/Cooling factor: R404a / R507 /

R448 / R449

| Name | OLA 1400.P AG M |
|-------------------------------|----------------------------|
| Code | OL100.P/AG/M |
| Length [mm] | 1675 |
| Height [mm] | 2035 +/10 |
| Depth [mm] | 820 |
| Capacity [dm3] | 1400 |
| Display area [m²] | 4,4 |
| Total Display Area (TDA) [m²] | - |
| Temp. range [°C] | (-18 ± -12°C) |
| Temp. class | - |
| Climate class | - |
| Energy efficiency class | D |
| Refrigerant | R404a / R507 / R448 / R449 |
| Rated voltage [V] | 230/50Hz |
| Rated power [W] | 704 |

Standard equipment

internal freezing aggregate placed on the top

dynamic cooling (ventilated)

external housing made of coated steel - different colors available (Igloo pattern book)

interior made of white coated steel

hinged doors

ecological polyurethane foam insulation

hinged doors self - closer

heated door frame

10 pcs (5 levels) of plastified reticulated shelves, with height adjustment + bottom base shelf

automatic defrost

automatic condenser vaporization

fan stopping switch

electronic temperature controller with digital display (IGLOO)

condenser impurity or fan operation failure alarm



Options

external housing color - different colors available (IGLOO pattern book)

external housing made of stainless steel

interior made of stainless steel

fixed stainless steel partition panel (not tight)

door lock with key

plastified strengthened shelves

chrome reticulated shelves

chrome strengthened reticulated shelves

additional plastified reticulated shelf + handle set

additional plastified reticulated strengthened shelf + handle set

additional chrome reticulated shelf + handle set

additional chrome reticulated strengthened shelf + handle set

internal top and side illumination - LED lights

electronic temperature recorder + software

temperature recorder wire

SMS alarm module + temperature recorder with emergency power supply

USB-MGSM TTL wire for SMS module programming

OLA 1400.P AG M



