

Dry Aging Cabinet

DATA SHEET1500 models: inox and painted black metal

N.B. Temperature inside the room where Klima is placed: min/max +18°C/+40°C. Outside this range, KLIMA technology shall not work correctly.

DATA SHEET 1500

Length (mm): 1460 Depth (mm): 850 Height (mm): 2115

Pallet size (mm): 1550x930x2180

Net weight (kg): 275

Packed unit weight (kg): 299

Litres capacity: 1500 LT

Production capacity (kg): min 100 - max 230

Electrical power: 1,50 kW

Electrical connection: 230V - 50-60 Hz Operating temperature: 0°c +4°C

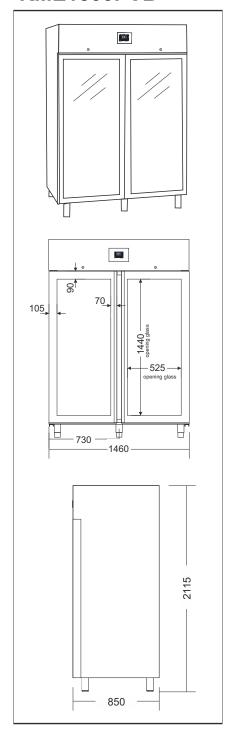
Models:

 KME1500PV - 2 glass doors
 Entirely made of AISI stainless steel with Scotch-Brite finishing with AISI 430 inox steel back panel

- KME1500PVB - 2 glass door
 Made inside in AISI 304 stainless steel, outside in painted black metal, with inox steel back panel

- Insulated with cyclopentane
- Evaporator outside the room
- Adjustable inox steel feet
- Key hole on front
- Internal gearing with AISI 304 inox steel rails with roll over protection
- Self-closing doors with gasket
- Ethernet exit for remote control

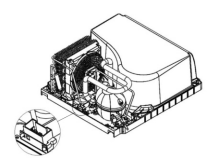
KME1500PV KME1500PVB





Dry Aging Cabinet DATA SHEET 1500

COSTUMIZED SINGLE BLOCK REFRIGERATION GROUP



- Energy Efficiency Class 5 (Tropicalised)
- Gas R290 = GWP 3 (Global Warming potential = GWP) (R134a – GWP 1430) - (R404 – GWP 3922)
- Assembled using low environmental impact material, such as EPS and PP
- High efficiency unit with HC-R290 natural cooling gas
- Warm gas smart defrosting system which starts automatically only when necessary
- High efficiency version with low consumption motor fans and compressors
- Effective internal air circulation thanks to high efficiency ventilation system
- Autonomous evaporation of condensed water which starts automatically when condensation is formed
- Built-in evaporator to keep more free space inside the chamber
- Big sized condenser and evaporator
- Forced ventilation
- Fast Service System: simplified maintenance and assistance (do not require specialized personnel, simple and quick operations)
- Self-cleaning wire condenser, no maintenance needed.
- Refrigerating power 406W Electrical power 228W

STANDARD EQUIPMENT:

- Test center function
- 2 refrigerant and indipendent tropicalised and customized groups climate class 5 with Gas R290
- Capacitive display
- White self-igniting led lights
- Horizontal and vertical air flow «patented»
- Dehumidification
- Humidity and temperature probe
- Sanitizer "Oxigenklima»

- 6 preset and customizable recipes
- Possibility to set 8 phases per each recipe
- Temperature humidity and electrical power supply alarm management
- Predisposed for direct discharge of evaporator condensation
- Calling assistance to a correct installation of the machine and training on the basic use of the panel control (phone date to be agreed in advance)

