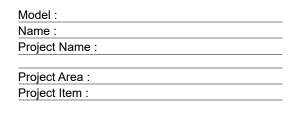


Laboratory cold storage - Refrigeration +2 / +8°C - EVO Line

Model LPR-350





Laboratory cold storage - Refrigeration +2 / +8°C - EVO Line

Model: LPR-350

Reference	19111075
Dimensions (mm)	490 x 716 x 2005
Gross internal volume (L)	320
Number of shelves	5
Termperature	+2 +8 °C

General features

Laboratory Refrigerators - EVO Line

Effimed presents refrigerators designed to ensure **precision**, **safety**, **and efficiency** in the storage of sensitive products, complying with the most demanding international standards.

Temperature

 Temperature maintenance according to DIN 13277 standard.

Design and Construction

- White exterior and stainless steel interior, durable, easy to clean, with adjustable shelves made of metal grid with plastic finish.
- Double glass door with low emissions, security lock, stainless steel handles, and option to change opening direction.
- Wheels with brake and insulation up to 75mm ensuring thermal stability.
 15 mm hole for external probes, ideal for additional
- 15 mm hole for external probes, ideal for additional monitoring.

Technology and Functionality

- Uniform cold distribution with automatic defrost and defrost water evaporation.
- Interior LED lighting, automatically activated when the door is opened or via manual switch.
- Designed for environments up to 32 °C and 60% humidity (Climate class 4).

Control and Safety

- Visual and audible alarms for out-of-range temperatures, open door, or sensor errors, with power loss notification for 12 hours.
- Safety thermostat to prevent drops below 2 °C.
- XL letter display, WiFi connectivity, RS 485, and potential-free contact.
- Backup battery, connectable without SAT and with activation switch.

Efficiency and Sustainability

- Quiet operation with acoustic emissions <50 dB.
- Energy rating B or A depending on the model.

Options

- Voltage: 110/60 Hz and 220/60 Hz.
- Solid door, shelves, and exterior finish in INOX.
- Door opening by pedal.
- USB or WiFi for data download according to user needs.







Packaging dimensions: Gross length (Front view): 770 MM Gross width (Depth): 565 MM Gross height 2100 MM Gross / packaged weight: 115 KG

MEASURES AND WEIGHT		
Net High (mm):	2005	
Net Depth (mm):	716	
Net Width (mm):	490	
Gross weight / packaged (kg):	115	
Gross height / packaged (mm):	2100	
Gross width / packaged (mm):	565	
Gross length / packaged (mm):	770	
PRODUCT SPECIFICATIONS MEDICAL		
Wheels:	Yes	
Lock:	Yes	
Inner material:	Stainless steel	
Number of bodies:	1	
Plug type:	European (Type F)	
Phases:	1N	
Noise level (dB):	54	
Market Scope:	European	
Gross internal volume (L):	320	
Shelf material:	Plastic-coated Steel	
Reversible door L/R:	Yes	
Ozone:	No	
Number of shelves:	5	
Inner height (mm):	1516	
Inner width (mm):	382	
Inner depth (mm):	560	
External material:	Pre-lacquered sheet metal	
Insulation thickness:	50	
External probe access (number):	1	
Sliding pull-out drawers:	No	
COLD TECHNICAL SPECIFICATIONS MEDIC	AL	
Gas type:	R-600a	
Refrigeration power (KW):	0.296	
Condensation system:	Vent,	
Lamp (W):	5	
Termperature:	+2 +8 °C	
SubFamilia:	CO2	
Team:	Airtight	
Cooling gas load (KG):	0,370	
GWP:	3	
Numero compartimientos:	Uno	
Type of cooling:	Ventilated	
Type or cooling.		
Number of compressors:	1	
Number of compressors:	1	
ELECTRICITY TECHNICAL SPECIFIC. MEDIC	CAL	
ELECTRICITY TECHNICAL SPECIFIC. MEDIC Electric frequency:	CAL 50Hz	
ELECTRICITY TECHNICAL SPECIFIC. MEDIC Electric frequency: Electric power (KW):	CAL 50Hz 0,209	
ELECTRICITY TECHNICAL SPECIFIC. MEDIC Electric frequency:	CAL 50Hz	

CONTROLLER SECURITY MEDICAL		
High-low temperature alarm:	Yes	
Power failure alarm:	Yes	
Low battery alarm:	Yes	
Probe failure alarm:	Yes	
Door open alarm:	Yes	
Battery back-up 72h:	Yes	
USB port:	Yes	
RS485:	Yes	
Max and min temperature memory:	Yes	
Power free contact:	Yes	
Safety thermostat:	Yes	
Data Logger:	No	
WIFI connection:	No	
Controller with password:	Yes	
Touch screen:	Yes	
ENERGY EFFICIENCY LABEL EURO MEDICAL		
Climate class:	4	
Clasif. Energy efficiency:	D	
Power consumption 24h (KWH):	2,500	



Related families



Perfect Line