

Refrigeration - Essenzial HC Line - Storage cabinets -Refrigerators 1400L Model ECP-1402 HC



Refrigeration - Essenzial HC Line - Storage cabinets -Refrigerators 1400L

Model: ECP-1402 HC

Reference	19060902
Door No.	2
Energy Efficiency Class	E
Annual Energy Consumption (kWh)	1674
Power (W)	337
Cooling Capacity (W)	593
Dimmensions (mm)	1388 x 826 x 2008

Model:	
Name :	
Project Name :	
Project Area :	
Project Item :	

General characteristics

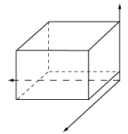
- Fully injection-moulded compact structure with stainless steel exterior panels and interior.

 50 mm thickness, CFC-free, high-density (40 kg/m³)
- polyurethane insulation.
- Stainless steel doors with with ergonomic, full-length, robust, perfectly integrated handle. Equipped with self-closing hinge system and open position fixing.

 Equipped with a door lock in full door models as optional.
- Interior with curved joints to facilitate cleaning.
- Equipped with an inside light (option)
- Plasticized interior wire shelves easily dismounted for cleaning. Rack system for placing and adjusting shelves.
- Height-adjustable stainless-steel feet.
- Sealed condensing unit with ventilated condenser.
- Automatic evaporation of water from defrosting.
- Forced draft evaporator with anti-corrosion cover.
- Drain inside the chamber.
- Luminous start-stop light.
- 18 grid level positions, with 70mm among them in full door version
- Suitable for food containers GN 2/1 mounted over a zipper system
- Provided with 3 grid shelves GN 2/1 per each large door compartment.
- Refrigerant gas: R290 Hydrocarbon (HC). Working temperature of -2 °C to +8 °C in climate class IV conditions.
- Supply voltage: 230 V 1+N 50 Hz.







Packaging dimensions: Height: 2050 MM Depth: 920 MM Width: 1430 MM Gross weight: 184 KG

SNACK CABINETS_1, GASTRO_1, AMER	CICAN DIM
Butcher counter:	No
Climate class:	4
Electric frequency:	50Hz
Gas type:	R-290
Glass door:	No
Glass doors:	No
HACCP alarm:	No
Inox back:	No
Liter capacity (L):	1400
Lock:	No
Number of bodies:	2
Number of doors:	2
Opposite opening:	No
Outside material:	Inox
Perforated tray:	No
Phases:	1N
Plug type:	Europea
Range:	Standard
Remote group:	No
Tropicalized:	No
Voltage:	230V
Wheels:	No
	-
ENERGY EFFICIENCY LABEL EURO	
Annual elec. consumption (KWH):	1674
Certificate model:	ECP-1402 HC
Clasif. Energy efficiency:	<u>E</u>
Climate class:	4
Eco-Label:	Yes
Energy Efficiency Index (%):	81.920
Energy efficiency label:	Cold (2015/1094)
Frozen net.vol:	0
Model Type:	Vertical cabinet
Power consumption 24h (KWH):	4.590
Refrigeration net.vol (L):	874
COLD TECHNICAL SPECIFICATIONS	
Climate class:	4
Condensation system:	Vent.
Cooling gas load (G):	80
Gas type:	R-290
Gross internal volume (L):	1301
GWP:	3
OWI .	
Lamp (W):	5
Lamp (W): Number of compartments:	0001
Number of compartments:	0001
Number of compartments: Refrigeration power (KW):	0001 0.593
Number of compartments: Refrigeration power (KW): SubFamilia:	0001 0.593 CO2
Number of compartments: Refrigeration power (KW): SubFamilia: Team:	0001 0.593 CO2 Airtight
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature:	0001 0.593 CO2 Airtight -2 +8 °C
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION	0001 0.593 CO2 Airtight -2 +8 °C
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION Amperage (A) (2,1 A):	0001 0.593 CO2 Airtight -2 +8 °C ONS 1 A
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION Amperage (A) (2,1 A): Electric frequency:	0001 0.593 CO2 Airtight -2 +8 °C ONS 1 A 50Hz
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION Amperage (A) (2,1 A):	0001 0.593 CO2 Airtight -2 +8 °C ONS 1 A 50Hz 0.332
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION Amperage (A) (2,1 A): Electric frequency: Electric power (KW): Phases:	0001 0.593 CO2 Airtight -2 +8 °C ONS 1 A 50Hz 0.332 1N
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION Amperage (A) (2,1 A): Electric frequency: Electric power (KW):	0001 0.593 CO2 Airtight -2 +8 °C ONS 1 A 50Hz 0.332
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION Amperage (A) (2,1 A): Electric frequency: Electric power (KW): Phases:	0001 0.593 CO2 Airtight -2 +8 °C ONS 1 A 50Hz 0.332 1N
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION Amperage (A) (2,1 A): Electric frequency: Electric power (KW): Phases: Voltage: CABINETS (Standarization)	0001 0.593 CO2 Airtight -2 +8 °C ONS 1 A 50Hz 0.332 1N
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION Amperage (A) (2,1 A): Electric frequency: Electric power (KW): Phases: Voltage: CABINETS (Standarization) Butcher counter:	0001 0.593 CO2 Airtight -2 +8 °C ONS 1 A 50Hz 0.332 1N 230V
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION Amperage (A) (2,1 A): Electric frequency: Electric power (KW): Phases: Voltage: CABINETS (Standarization) Butcher counter: Climate class:	0001 0.593 CO2 Airtight -2 +8 °C ONS 1 A 50Hz 0.332 1N 230V
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION Amperage (A) (2,1 A): Electric frequency: Electric power (KW): Phases: Voltage: CABINETS (Standarization) Butcher counter: Climate class: Electric frequency:	0001 0.593 CO2 Airtight -2+8°C ONS 1 A 50Hz 0.332 1N 230V
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION Amperage (A) (2,1 A): Electric frequency: Electric power (KW): Phases: Voltage: CABINETS (Standarization) Butcher counter: Climate class: Electric frequency: Expansion valve:	0001 0.593 CO2 Airtight -2 +8 °C ONS 1 A 50Hz 0.332 1N 230V No 4
Number of compartments: Refrigeration power (KW): SubFamilia: Team: Termperature: ELECTRICITY TECHNICAL SPECIFICATION Amperage (A) (2,1 A): Electric frequency: Electric power (KW): Phases: Voltage: CABINETS (Standarization) Butcher counter: Climate class: Electric frequency:	0001 0.593 CO2 Airtight -2 +8 °C ONS 1 A 50Hz 0.332 1N 230V No 4 50Hz