## ecostore HP 1 Door Digital Stainless Steel Refrigerator, 6701t (0/+6) - R290

## SIS \#

## AIA \#


$0+6^{\circ} \mathrm{C}$, digital, stainless steel, R290, Class B

## Short Form Specification

## Item No.

Full door refrigerator with internal and external structure in 430 AISI stainless steel; external back panel in galvanized steel and bottom panel in anti-corrosive material. Digital control with cabinet temperature display and setting and manual activation of defrost cycle. Fully compliant HACCP digital controls include visible alarms. Optimized back to front forced air flow provides even temperature distribution and fast cooling in any conditions. Fitted with 90 mm-thick cyclopentane insulating foam. On-site reversible door features lock and door microswitch to switch off the fan when the door is opened. Hidden evaporator to guarantee higher storage capacity and less corrosion problems. Built-in refrigeration unit; ventilated operation; automatic defrost and evaporation of defrost water. Operating temperature: $0 /+6^{\circ} \mathrm{C}$. For ambient temperatures up to $43^{\circ} \mathrm{C}$. CFC and HCFC free. R290 gas in refrigeration circuit. Integrated RS485 port to facilitate connection to a remote computer and integrated HACCP systems.
Certified as Class B (in accordance with EU Regulation 2015/1094)

## Main Features

- Fitted with 90 mm thickness of cyclopentane insulation for best insulating performance (thermal conductivity: 0,020 W/m*K) and lowest environmental impact (GWP=3).
- Hidden evaporator thus guaranteeing higher storage capacity and less corrosion problems.
- Internal structure with numerous charging positions available to host grids, ensuring higher net capacity and a greater storage space.
- 60 mm-thick insulation covering the evaporator can be easily removed with a single operation.
- Rilsan coated grids for improved protection.
- Optimized back to front forced airflow provide even temperature distribution and fast cooling in any conditions
- Large storage area suitable to contain $2 / 1 \mathrm{GN}$ grids or shelves on anti-tilt runners.
- Automatic defrost.
- Easy serviceability thanks to the intuitive control panel with remote access via app.
- Large digital white-digit display with cabinet temperature display and setting, manual activation of defrost cycle and turbo frost cycle (to rapidly cool warm loads).
- Operating temperatures can be adjusted from 0 to $+6{ }^{\circ} \mathrm{C}$ to suit both meat and dairy storage requirements.
- Equipped with single phase electrical cable and Schuko plug for easy and fast installation.
- Right hinged full door.
- Integrated RS485 port to facilitate connection to a remote computer and integrated HACCP systems.
- Tropicalized unit ( $43^{\circ} \mathrm{C}$ ambient temperature).
- Connectivity ready for real time access to connected appliances from remote and data monitoring (requires optional accessory).


## Construction

- Easy access to the main components for maintenance.
- Stainless steel runners and supports easily disassembled.
- Anti-corrosion bottom avoids any damage that may be caused to the cabinet by aggressive detergents employed to clean the floors.
- Doors are self-closing and can be fully opened up to $180^{\circ}$.
- Lockable door.
- The rounded internal corners, the easily removable runners and grids allow for ease of cleaning and high hygiene standards.
- AISI 430 stainless steel internal structure and external panels.
- Mounted on adjustable Stainless steel feet, with castors as an option.


## Sustainability

- Automatic evaporation of the defrosting water by hot gas on the top for energy saving.

Experience the Excellence

- Door switch stops the fan when door is opened to avoid cold air exiting the cell, thus saving energy.
- Removable triple-chamber balloon magnetic gasket to improve insulation and reduce energy consumption and ease of cleaning.
- CFC and HCFC free, highly ecological refrigerant type: R290 (ecological gas in foam: cyclopentane). Hydrocarbon refrigerant gas R290 for the lowest environmental impact (GWP=3), to reduce green house and ozone depletion effects.
- Cleaning-free condenser: the structure of the wire frame condenser prevents dust and grease accumulation thus avoiding periodical cleaning operations and reducing energy consumption.


## Included Accessories

- 3 of $2 / 1 \mathrm{GN}$ grey rilsan grid with 2 runners


## Optional Accessories

- 2 stainless steel runners for refrigerated PNC 880242 cabinets - (Marine)
- Set of $8 \mathrm{GNI} / 1 \mathrm{PVC}$ containers for fish
- Spacer for 670 It and 1430 It refrigerated cabinets
- Ethernet connector for IR33 (CAREL) Refrigerated Cabinets and Counters
- Pedal opening for cabinets
- l/IGN plastic container with false bottom
- 4 swivelling wheels ( 2 with brake), diam 125 mm , for refrigerators, NOT for remote models
- Kit of 10 pairs of runners and 4 tray supports to fit pastry trays ( $400 \times 600 \mathrm{~mm}$ )
- 2/IGN grey rilsan grid
- 2/1GN aisi 304 stainless steel grid
- 2/IGN 304 AISI stainless steel grid with 2 runners
- Meat rail for $670 / 1430$ It refrigerators with 4 hooks
- $2 / 1 \mathrm{GN}$ grey rilsan grid with 2 runners
- Set of 2 stainless steel runners for 670/1430It refrigerators and freezers
- 2/1GN perforated shelf
- $1 / \mathrm{IGN}$ rilsan steel wire basket $\mathrm{h}=150 \mathrm{~mm}$

PNC 880243
PNC 881020
-
PNC 880248 -
PNC 880252
PNC 880324 a
PNC 880705
PNC 881002

PNC 881003

PNC 881004
PNC 881016
PNC 881018
PNC 881019
PNC 881020
PNC 881021
PNC 881042
-
PNC 881043 -

## ecostore HP <br> 1 Door Digital Stainless Steel Refrigerator, 6701t (0/+6) - R290


El = Electrical inlet (power)


Front

Side

Top

Electric
Supply voltage:
725396 (RE471FR)
Electrical power max.:
$220-240 \mathrm{~V} / \mathrm{lph} / 50 \mathrm{~Hz}$ 0.2 kW

## Key Information:

| Gross capacity: | 670 It |
| :--- | :--- |
| Net Volume: | 503 It |
| Door hinges: | Right Side |
| External dimensions, Width: | 740 mm |
| External dimensions, Depth: | 860 mm |
| External dimensions, Depth <br> with Doors Open: |  |
| External dimensions, Height: | 1480 mm |
| Number and type of doors: | 1 Full |
| Number and type of grids |  |
| (included): | $3-\mathrm{GN} 2 / 1$ |
| Type of external material: | Stainless Steel |
| Type of internal material: | Stainless Steel |
| Internal panels material: | Stainless Steel |
| Number of positions \& pitch: | $44 ; 30 \mathrm{~mm}$ |
| Refrigeration Data |  |


| Control type: | Digital |
| :--- | :--- |
| Compressor power: | $1 / 5 \mathrm{hp}$ |
| Refrigeration power at <br> evaporation temperature: | $-10^{\circ} \mathrm{C}$ |
| Operating temperature min.: | $0^{\circ} \mathrm{C}$ |
| Operating temperature max.: | $6^{\circ} \mathrm{C}$ |
| Operating mode: | Ventilated |

Product Information (EU Regulation 2015/1094)
Type of model (EU Reg.
2015/1094): vertical chilled

## Sustainability

Energy Class (EU Reg. 2015/1094):

Yearly and daily energy consumption (EU Reg. 2015/1094):
$475 \mathrm{kWh} /$ year - 1kWh/24h
Climate class (EU Reg. 2015/1094):

Heavy Duty (5)
Energy Efficiency Index-EEI
(EU Reg. 2015/1094): $\quad 33.09$
Refrigerant type: R290
GWP Index: 3
Refrigeration power: $\quad 278$ W
Refrigerant weight: $\quad 70 \mathrm{~g}$


EU energy labelling from 1st July 2016
The European energy labelling scheme for professional refrigerators and freezers is based on requirements setting Minimum Energy Performance standards for commercial refrigeration cabinets sold within the EU.

These requirements are designed to drive energy efficiency and environmentally friendly approach for professionals. The European energy labelling scheme will apply to all manufacturers and importers who sell and market products within the EU and it is mandatory across Europe. Important: all products which consume energy above the minimum level will not be able to be sold within the EU from 1 July 2016.

SI 2020 No. 1528.
Important: all products which consume energy above the minimum level will not be able to be sold within the EU from 1 July 2016.


