

Digital Cabinets 1-door Thawing Cabinet, 670lt, 60Hz, R290, Marine

ITEM #	
MODEL #	
NAME #	
<u>SIS #</u>	
AIA #	



Control panel indicating the real temperature evolution of the cabinet during the preservation process. The electronic control switches automatically from thawing into preservation to avoid bacteria proliferation. It is fully customizable in time, temperatures and thaw/ preservation split of phases. Factory-preset and free program to cope with loads from approx 20kg to 80kg.

Built-in refrigeration unit with R290 gas in refrigeration circuit

Meets HACCP requirements.

- 3 factory-preset and 1 free program to cope with loads from approx 20kg to 80kg. All programs are customisable in time, temperatures and thaw/
- Cabinet fitted with up to 75 mm thickness of cyclopentane insulation for best insulating performance with 100% environmental protection
- Powerful fan to ensure a quick and uniform thawing
- Fully HACCP compliant thanks to the temperature control, visualisation and alarm management.
- Fully customisable parameters to suit even the most
- Temperature display shows real temperature evolution allowing for frequent and brief checks during the thawing-preservation process.
- The electronic control switches automatically from thawing into preservation to avoid bacteria
- Even airflow ensured by back air conveyor and ensuring consistent results on products to be
- 10 AISI 304 grids GN 2/1 supplied as standard to
- The rack support can be removed without tools to speed up cleaning operations and they are
- Mainly construction in A304 stainless steel for everlasting operation in all working environment.
- Fully pressed bottom plate and rounded corners
- Developed and produced in ISO 9001 and ISO
- 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.

APPROVAL:



Included Accessories

- 10 of 2/1GN aisi 304 stainless steel grid PNC 881016
- 1 of Internal back air baffle/conveyor PNC 881202 for 10 grids Thawing Cabinet
- 1 of Collecting tray in AISI 304 stainless PNC 881206 steel for Thawing Cabinet with internal back air baffle/conveyor
- 1 of Shelf support with 10 positions for PNC 881287 Thawing Cabinet - US

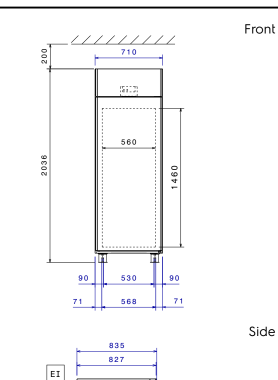
Optional Accessories

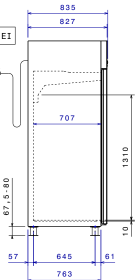
- Spacer for 670 lt and 1430 lt PNC 880248
- 2/1GN aisi 304 stainless steel grid PNC 881016
- Internal back air baffle/conveyor for 15 PNC 881201 grids Thawing Cabinet
- Collecting tray in AISI 304 stainless PNC 881203
- Shelf support with 15 positions for PNC 881286 Thawing Cabinet - US



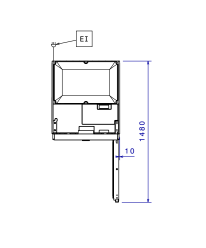
Electrolux PROFESSIONAL

Digital Cabinets 1-door Thawing Cabinet, 670lt, 60Hz, R290, Marine











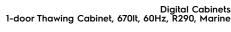


Supply voltage: 725193 (TC671DH6M) Electrical power max.:	220-230 V/1 ph/60 Hz 1.73 kW
Key Information:	
N° of doors: External dimensions, Width: External dimensions, Depth: External dimensions, Depth: Internal Dimensions, Width: Internal Dimensions, Depth: Internal Dimensions, Height: Net weight: Type of external material: Type of internal material: External side panels: External top panels: External door material: Internal panels material: Back panel:	1 710 mm 835 mm 2036 mm 560 mm 707 mm 1460 mm 149 kg 304 AISI 304 AISI 304 AISI 304 AISI 304 AISI 304 AISI 304 AISI 304 AISI 304 AISI 304 AISI
Refrigeration Data	
Control type: Compressor power: Refrigeration power at evaporation temperature: Operating temperature min.: Operating temperature max.:	Digital 1/4 hp -10 °C 0 °C 10 °C
ISO Certificates	
ISO Standards:	ISO 9001; ISO 14001; ISO 45001; ISO 50001
Sustainability	
	E (IB)

Noise level: Refrigerant type:

Тор

54 dBA R290



The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.