

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

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



Meets HACCP requirements.

Delivered on wheels

APPROVAL:

Main Features

- 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/ preservation split of phases.
- Cabinet fitted with up to 75 mm thickness of cyclopentane insulation for best insulating performance with 100% environmental protection (thermal conductivity: 0,020 W/m*K).
- 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 demanding needs.
- 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 proliferation.
- Even airflow ensured by back air conveyor and ensuring consistent results on products to be thawed in a single load.
- 10 AISI 304 grids GN 2/1 supplied as standard to maximise internal space.
- The rack support can be removed without tools to speed up cleaning operations and they are dishwasher safe.

Construction

- Mainly construction in A304 stainless steel for everlasting operation in all working environment.
- Fully pressed bottom plate and rounded corners for easier cleaning.
- 4 wheels (front ones with brakes) are supplied as standard to ease cleaning operations.
- Developed and produced in ISO 9001 and ISO 14001 certified factory.
- Integrated security lock.

Sustainability

- CFC, HCFC, HFC-free insulation.
- 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.



Included Accessories

- 1 of 4 swivelling wheels (2 with brake), PNC 881002 diam 125 mm, for refrigerators, NOT for remote models
- 10 of 2/1GN aisi 304 stainless steel grid PNC 881016
- 1 of Collecting tray in AISI 304 stainless PNC 881203
 steel for Thawing Cabinet
- 1 of Shelf support with 10 positions for PNC 881291 Thawing Cabinet

Optional Accessories

	Spacer for 670 It and 1430 It refrigerated cabinets	PNC 880248	
•	2/1GN aisi 304 stainless steel grid	PNC 881016	
•	Internal back air baffle/conveyor for 15 grids Thawing Cabinet	PNC 881201	
٠	Internal back air baffle/conveyor for 10	PNC 881202	

- grids Thawing Cabinet
 Collecting tray in AISI 304 stainless PNC 881206
 steel for Thawing Cabinet with internal back air baffle/conveyor
- Kit 4 feet h. 100 mm for Thawing PNC 881240
 Cabinet
 Shelf support with 15 positions for PNC 881290
- Shell support with 15 positions for PNC 881290 Thawing Cabinet

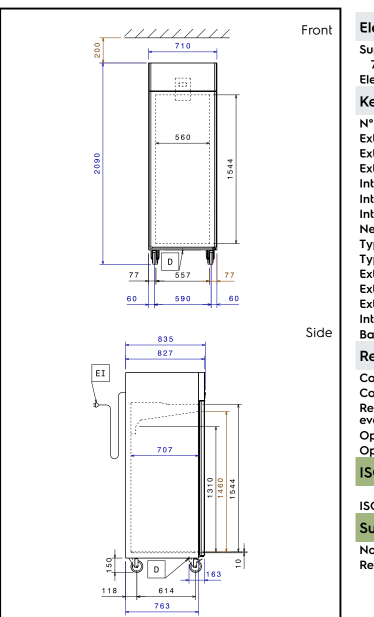


Electrolux PROFESSIONAL

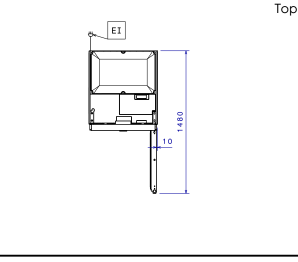
Digital Cabinets 1-door Thawing Cabinet, 670lt, 60Hz on wheels, R290



Electric	
Supply voltage: 725191 (TC671DH60) 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 external material: External side panels: External top panels: External door material: Internal panels material: Back panel:	1 710 mm 835 mm 2090 mm 560 mm 707 mm 1460 mm 149 kg 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: Sustainability	ISO 9001; ISO 14001; ISO 45001; ISO 50001
Noise level: Refrigerant type:	54 dBA R290



El = Electrical inlet (power)





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

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