

Client	Quantity
Project	Position

Roll-in Levtronic J10

Model: J100/1FH Cod: J31100800101



Levtronic Roll-in J10 retarder prover cabinet, 1 door, temperature range - 6°+40°C. It is equipped with the functions: retarded proving, manual proving, continuous cycle and storage. Plug-in refrigeration unit, 5 heavy duty climatic class and R290 ecological refrigerant gas. Electric defrost, adjustable ventilation 25-100% and adjustable humidity 45-95%. Water purification filter. 4,3" touch screen with operating mode with customisable recipes. For trolley EN60x40, access ramp included. Led lighting, water drain, snap lock with key, Electronic expansion valve and anti-corrosion painted evaporator. 75 mm insulation thickness - HFO with high insulation performance and low environmental impact (CFC, HCFC, HFC free); easily replaceable triple chamber magnetic gasket. Interior/exterior AISI 304 stainless steel; external back in galvanised steel. Replaceable refrigerant system FSS - Fast Service System - for quick and easy service. Cosmo: wi-fi connection for remote monitoring via Cosmo App. When wired to Coldline counters and cabinets acts as a hub for remote monitoring of connected equipment.

Technical data

Gross capacity: 754 lt Temperature range: -6°+40°C Humidity range: 45% - 95% Refrigerant unit: Plug-in Climate class: 5 Cooling gas: R290 Defrost: Electric Valve: Supplied standard with solenoid Dimensions: 810×815×2115 mm Packing dimensions: 840×920×2260 mm Gross weight: 175 Kg Voltage: 220-240 V - 50 Hz Total rate: 1360 W Absorbed Current: 6,2 A Cooling capacity: 668 W* *: Evap10°C Cond. +55°C	Max capacity:	1 trolley GN1/1, EN60x40
Humidity range: 45% - 95% Refrigerant unit: Plug-in Climate class: 5 Cooling gas: R290 Defrost: Electric Valve: Supplied standard with solenoid Dimensions: 810×815×2115 mm Packing dimensions: 840×920×2260 mm Gross weight: 175 Kg Voltage: 220-240 V - 50 Hz Total rate: 1360 W Absorbed Current: 6,2 A Cooling capacity: 668 W*	Gross capacity:	754 lt
Refrigerant unit: Plug-in Climate class: 5 Cooling gas: R290 Defrost: Electric Valve: Supplied standard with solenoid Dimensions: 810×815×2115 mm Packing dimensions: 840×920×2260 mm Gross weight: 175 Kg Voltage: 220-240 V - 50 Hz Total rate: 1360 W Absorbed Current: 6,2 A Cooling capacity: 668 W*	Temperature range:	-6°+40°C
Climate class: 5 Cooling gas: R290 Defrost: Electric Valve: Supplied standard with solenoid Dimensions: 810×815×2115 mm Packing dimensions: 840×920×2260 mm Gross weight: 175 Kg Voltage: 220-240 V - 50 Hz Total rate: 1360 W Absorbed Current: 6,2 A Cooling capacity: 668 W*	Humidity range:	45% - 95%
Cooling gas: R290 Defrost: Electric Valve: Supplied standard with solenoid Dimensions: 810×815×2115 mm Packing dimensions: 840×920×2260 mm Gross weight: 175 Kg Voltage: 220-240 V - 50 Hz Total rate: 1360 W Absorbed Current: 6,2 A Cooling capacity: 668 W*	Refrigerant unit:	Plug-in
Defrost: Electric Valve: Supplied standard with solenoid Dimensions: 810×815×2115 mm Packing dimensions: 840×920×2260 mm Gross weight: 175 Kg Voltage: 220-240 V - 50 Hz Total rate: 1360 W Absorbed Current: 6,2 A Cooling capacity: 668 W*	Climate class:	5
Valve: Supplied standard with solenoid Dimensions: 810×815×2115 mm Packing dimensions: 840×920×2260 mm Gross weight: 175 Kg Voltage: 220-240 V - 50 Hz Total rate: 1360 W Absorbed Current: 6,2 A Cooling capacity: 668 W*	Cooling gas:	R290
Dimensions: 810×815×2115 mm Packing dimensions: 840×920×2260 mm Gross weight: 175 Kg Voltage: 220-240 V - 50 Hz Total rate: 1360 W Absorbed Current: 6,2 A Cooling capacity: 668 W*	Defrost:	Electric
Packing dimensions: 840×920×2260 mm Gross weight: 175 Kg Voltage: 220-240 V - 50 Hz Total rate: 1360 W Absorbed Current: 6,2 A Cooling capacity: 668 W*	Valve:	Supplied standard with solenoid
Gross weight: 175 Kg Voltage: 220-240 V - 50 Hz Total rate: 1360 W Absorbed Current: 6,2 A Cooling capacity: 668 W*	Dimensions:	810×815×2115 mm
Voltage: 220-240 V - 50 Hz Total rate: 1360 W Absorbed Current: 6,2 A Cooling capacity: 668 W*	Packing dimensions:	840×920×2260 mm
Total rate: 1360 W Absorbed Current: 6,2 A Cooling capacity: 668 W*	Gross weight:	175 Kg
Absorbed Current: 6,2 A Cooling capacity: 668 W*	Voltage:	220-240 V - 50 Hz
Cooling capacity: 668 W*	Total rate:	1360 W
	Absorbed Current:	6,2 A
: Evap10°C Cond. +55°C	Cooling capacity:	668 W
	*:	Evap10°C Cond. +55°C

Features

Standard equipment:	LED lighting, lock with key
Control:	4,3" touch screen display with USB port
Doors:	1 door, self-closing, reversible with 105° stop
Door gasket:	Magnetic, triple chamber and easily replaceable
Insulation:	100 mm thickness - CFC/HCFC free
Exterior/interior finishing:	One-piece structure in AISI 304 stainless steel. Back in galvanized steel
Inner corners:	Rounded for easy cleaning and ensuring maximum hygiene
Handle:	Snap-in chrome with integrated lock
Cosmo:	Wi-Fi remote control system

In order to constantly offer the best possible products we reserve the right to make changes on technical specifications without incurring any obligation for equipment previously or subsequently sold.



Accessories and variants

Alimentazione frequenza 60Hz

Trolley 20T EN60x40 620x470x1500

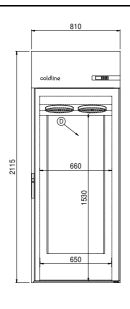
Other special voltage

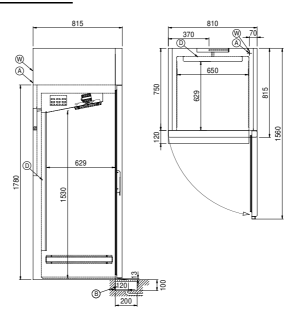
Purity C Quell ST 50 filter cartridge

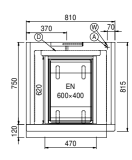
COSMO - wi-fi control

Cosmo is The Nice Kitchen's exclusive wi-fi technology that allows Levtronic retarder provers to be connected, updated and monitored from smartphones. Levtronic is also a Cosmo hub and allows remote supervision of the Coldline appliances connected to it. From the CosmoApp you can check the operating conditions of each machine and receive alerts in the event of abnormal operation.

Technical draw







- A: Power supply cable outlet
- B: Condensation water drain
- D: Airflow conveyor

- J: Automatic evaporation of condensing water
- W: Water mains connection for humidifier 3/4" female. Unloading not required

In order to constantly offer the best possible products we reserve the right to make changes on technical specifications without incurring any obligation for equipment previously or subsequently sold.