

## Digital Cabinets Roll-in Refrigerator 930 lt - 1 door - remote

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA#		



725104 (RI093RE1FR)

1-door Roll-in Refrigerator 930lt, 0+10°C, AISI 304, remote

## **Short Form Specification**

#### Item No.

External and internal in AISI 304 stainless steel. Insulation thickness mm60. Right hinged full door with lock. Bottom door gasket adjustable. Remote refrigeration unit; ventilated operating mode. Digital control panel; temperature display; humidity control; hidden evaporator; automatic defrost. Smart Electronic Control: HACCP incorporated; temperature and humidity of food stored can be set by pushing a button. Operating temperature 0/+10° C. For ambient temperatures up to 43°C-

#### **Main Features**

- Ventilated cooling for optimal temperature distribution.
- Lift-up control panel to better access main components.
- Digital control panel with temperature display.
- Connectivity ready for real time access to connected appliances from remote and data monitoring (requires optional accessory).
- Large digital white-digit display with humidity selection button (3 preset level), internal temperature display and setting, manual activation of defrost cycle and turbo frost cycle (to rapidly cool warm loads).
- The operating temperature can be adjusted from 0 to +10 °C to suit both meat and dairy storage requirements.
- Automatic defrost and automatic evaporation of defrost water.
- One full door.
- Complies with main international certification bodies and is CE marked.
- Inner side protectors to protect the internal walls.
- Adjustable bottom door gasket.
- Simple cooling unit easily accessible from the rear of the appliance.
- Tropicalized unit.

APPROVAL:





## Digital Cabinets Roll-in Refrigerator 930 lt - 1 door remote

#### Construction

- Evaporator and fan are placed outside the cell to provide the maximum storage capacity.
- Lockable door.
- Evaporator cover is easily removable for service.
- Developed and produced in ISO 9001 and ISO 14001 certified factory.
- Remote compressor to suit operating conditions.
- Electrical connection: 220-240V-single phase 50HZ or 220-240V-single phase 60HZ.
- Interior cell and external panel are constructed in 304 AISI stainless steel.
- External panels are in AISI 304 stainless steel for higher level of hygiene.

### Sustainability



- Finished in top quality materials to ensure durability.
- CFC and HCFC-free insulation.
- Cabinet fitted with up to 60 mm thickness of Cyclopentane insulation for best insulating performance (thermal conductivity: 0,020 W/m\*K). CFC and HCFCfree insulation.

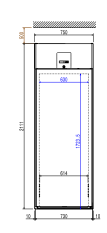
## **Optional Accessories**

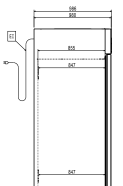
•	Insulated floor-ramp for 930lt Roll-in Refrigerator	PNC	881280	
•	Trolley with tray rack, 20 GN 1/1, 63mm pitch	PNC	922753	
•	Trolley with tray rack, 16 GN 1/1, 80mm pitch	PNC	922754	
•	Bakery/pastry trolley with rack holding 600x400mm grids for 20 GN 1/1 oven and blast chiller freezer, 80mm pitch (16 runners)	PNC	922761	



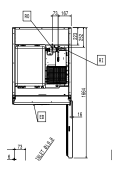


# Digital Cabinets Roll-in Refrigerator 930 lt - 1 door -





Electrical inlet (power) Refrigerant Inlet Refrigerant Outlet RO



**Electric** 

Front

Side

Top

Supply voltage: 220-240 V/1 ph/50-60 Hz

**Key Information:** 

Door hinges: Left Side External dimensions, Width: 750 mm External dimensions, Depth: 986 mm External dimensions, Height: 2111 mm Number and type of doors: 1 Full External side panels: **304 AISI** 

External top panels: Galvanized Steel

External door material: **304 AISI 304 AISI** Internal panels material:

**Refrigeration Data** 

Control type: Electronic Operating temperature max.: 10 °C

Refrigeration type: R134a;R513A;R426A

Suggested refrigeration

605 W power:

Condition at evaporation -10 °C

temperature:

Condition at condensation 55 °C temperature:

Condition at ambient

temperature: 32 °C

Connection pipes (remote) -

outlet:

9.8 mm Connection pipes (remote) -

inlet:

6 mm

ISO Standards:

**ISO** Certificates

ISO 9001; ISO 14001; ISO 45001; ISO 50001



Digital Cabinets Roll-in Refrigerator 930 lt - 1 door - remote