

Refrigeration - Cabinet
Cabinet Chiller
NR G2-2/1 W/WHEEL



Due to continuous technical development, the image shown may not represent the latest design of the unit.

DESCRIPTION

Cabinet chiller with 2 doors. Operating temperature from 2 to 12 degree Celcius. Made entirely of AISI 304, internally and externally. User interface with digital control with black/white contrast for ease of monitoring. Non-CFC and HCFC polyurethane insulation with density of 40 kg per cubic meter. Powered with refrigerant type of R404a.

OTHER AVAILABLE MODELS

- NR G4-2/1
- NR G4-2/1 W/WHEEL
- NR G2-2/1

SUPPLIED INCLUDING

- All necessary accessories (wheels)
- Transport to location
- Warranty for product against defect or damage during delivery

MAIN FEATURES

- Cabinet chiller with 2 doors. Operating temperature from 2 to 12 degree Celcius.
- Internal volume of 580 liters with size of 580 x 725 x 1388 mm.
- User interface with electronic control. Designed with black/white contrast for ease of monitoring.
- Designed to perform under tropical with ambient condition of 38 degree Celcius
- Removable racking system.
- Includes lock and master key for all compartments.
- Self-closing doors with removable magnetic balloon gasket.
- Includes protection component against voltage drops.

CONSTRUCTION

- External construction entirely with AISI 304. Back panel is constructed from POE material.
- Internal construction entirely with AISI 304 with 2B surface finish.
- Door thickness of 42 mm.
- Side panel with AISI 304 with 0.5 mm thickness. Satin surface finishing.
- Internal chamber bottom is designed with radius for hygiene.
- Condensing unit is covered with front panel of 0.8 mm thick, 450 mm high and 60 mm panel.

TECHNICAL DATA

External Dimensions

Width	: 700 mm
Depth	: 840 mm
Height	: 2000 mm

Internal Dimensions

Width	: 580 mm
Depth	: 725 mm
Height	: 1388 mm
Volume	: 580 liters

Refrigeration Properties

Refrigerant	: R404a
Temperature	: 2 C ... 5 C

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