

Total Food Service Solutions

Refrigeration - Cabinet Cabinet Chiller-Freezer NRF GF2-2/1



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

DESCRIPTION

Cabinet freezer-chiller with full-sized 2 doors.

Dual temperature operation. Chiller with operating temperature from 2 to 12 degree Celcius. Freezer with operating temperature of -18 to -20 degree Celcius. Suitable for area with limited space.

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

• NRF G4-2/1

MAIN FEATURES

- Cabinet freezer-chiller with full-sized 2 doors. Dual temperature operation. Chiller with operating temperature from 2 to 12 degree Celcius. Freezer with operating temperature of -18 to -20 degree Celcius. Suitable for area with limited space.
- Internal volume of 1280 liters with size of 1280 x 725 x 1388 mm.
- User interface with electronic control. Designed with black/white contract 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.
- Electric heating & fan-assisted defrost system.

CONSTRUCTION

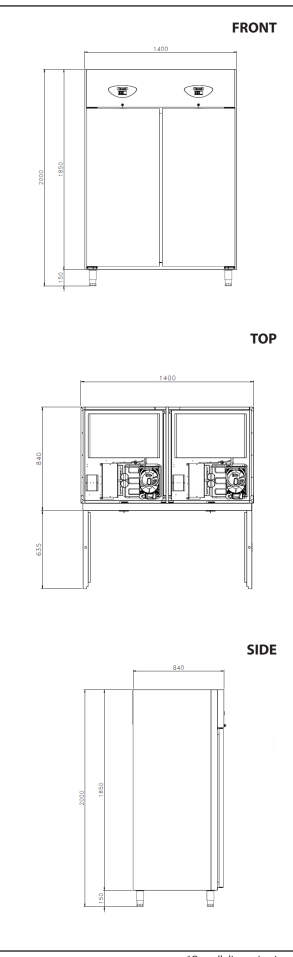
- External construction entirely with AISI 304. Back panel is constructed from POE material.
- Internal consruction entirely with AISI 304 with 2B surface finish.
- Door thickness of 42 mm.
- Side panel with AISI 304 with 0.5 mm thickness. Satin surface finishing.
- Internal chamber bottom is designed with radius for hygiene.
- Adjustable +/- 25 mm AISI leg.
- Condensing unit is covered with front panel of 0.8 mm thick, 450 mm high and 60 mm panel.

PT. NAYATI INDONESIA

www.nayati.com

Nayati reserves the right to make product alterations and or price adjustments at any time and can not be held responsible for any printing errors or omissions.





*Overall dimension in mm

TECHNICAL DATA

External Dimensions

Width	: 1400 mm
Depth	: 840 mm
Height	: 2000 mm

Internal Dimensions

Width	: 1280 mm
Depth	: 725 mm
Height	: 1388 mm
Volume	: 1280 liters

Refrigeration Properties

Refrigerant	: R404a
Temperature	: 2 C 5 C & -15 C18 C
Control type	: Temperature control & configuration

Electrical Supply Data

Energy consumption	: 18.4 kW / 24 hours	
Connected Load	: 2187 W	
Refrigeration Output	:	
612 W -10 degree C Evap. temperature & 508 W -30		
degree C Evap. temperature		

Voltage	: 230V, 1NPE AC / 50 Hz
Recommended fuse	: 32 A (slow)
Starting current	: 18.5 / 16 A
Running current	: 4.84 A

Heat Emissions

Direct heat emission : 0.54 kW

PACKAGING DATA

Width	: 1430 mm
Depth	: 880 mm
Height	: 2120 mm
Volume	: 2.67 m ³

WEIGHT

Net Weight : 214 kg Gross Weight : 239 kg

INCLUDED ACCESSORIES

- Nylon-coated wire racks 538 x 600 mm.
- Power cable, H07RN-F (3x 2.5 mm).
- Door locks kit.

OPTIONAL ACCESSORIES

• Extra Nylon-coated wire racks 538 x 600 mm.

PT. NAYATI INDONESIA

www.nayati.com

Nayati reserves the right to make product alterations and or price adjustments at any time and can not be held responsible for any printing errors or omissions. 04/09/2021

