

# **Total Food Service Solutions**

# Refrigeration - Undercounter Undercounter Chiller - Drawer NRT 1C 750 2D



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

# **DESCRIPTION**

Undercounter chiller with 750 mm depth with splashback and 2 drawers in 1 compartment.

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

- NRT 1C 750 3D
- NRT 2C 750 4D
- NRT 2C 750 6D
- NRT 3C 750 6D
- NRT 3C 750 9D
- NRTA 1C 750 2D
- NRTA 1C 750 3D
- NRTA 2C 750 4D
  NRTA 2C 750 6D
- NRTA 3C 750 6D
- NRTA 3C 750 9D

#### MAIN FEATURES

- Undercounter chiller with 750 mm depth with splashback and 2 drawers in 1 compartment.
   Operating temperature from 2 to 12 degree Celcius.
- Internal volume of 160 liters with size of 456 x 620 x 570 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
- Ducted cooling design, ensuring uniform temperature distribution among compartments.
- Cassette type refrigeration system designed for simple service and maintenance. Universal size for both chiller and freezer systems.
- 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.
- · Fan-assisted defrost system.

### CONSTRUCTION

- External construction entirely with AISI 304. Including back panel.
- Internal consruction entirely with AISI 304 with 2B surface finish.
- Top and front panel with AISI 304 with 1.0 mm thickness. Top profile is 45 mm height. Satin surface finishing.
- Side panel with AISI 304 with 0.5 mm thickness.
  Satin surface finishing.
- Door thickness of 42 mm.
- Internal chamber bottom is designed with radius for hygiene.
- Adjustable +/- 25 mm AISI leg. Can be dismantled and ready for concrete plinth installation.
- Condensor circulation with filter of 300 x 280 mm.
- Splashback model is equipped with 100 x 30 mm splashback.
- Body height is 700 mm without work top.

# 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.

FRONT

#### **Internal Dimensions**

Width : 456 mm Depth : 620 mm Height : 570 mm Volume : 160 liters

# **Refrigeration Properties**

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

Control type : Temperature control & configuration

# **Electrical Supply Data**

**Energy consumption** : 6.8 kW / 24 hours

Connected Load : 433 W

**Refrigeration Output** 

450 W -10 degree C Evap. temperature

: 230V, 1NPE AC / 50 Hz Voltage

Recommended fuse : 10 A (slow) Starting current : 12 A Running current : 2.14 A

Heat Emissions

Direct heat emission : 0.19 kW

### PACKAGING DATA

Width : 1080 mm Depth : 780 mm : 970 mm Height Volume : 0.82 m<sup>3</sup>

# WEIGHT

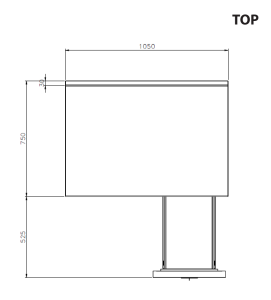
Net Weight : 88 kg **Gross Weight** : 114 kg

# **INCLUDED ACCESSORIES**

- Nylon-coated wire racks 325 x 540 mm.
- Power cable, H07RN-F (3x 2.5 mm).
- Condensor filter 300 x 280 mm.
- · Door locks kit.

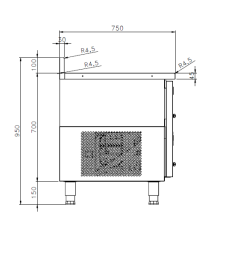
### **OPTIONAL ACCESSORIES**

• Extra Nylon-coated wire racks 325 x 540 mm.



1050

# **SIDE**



\*Overall dimension in 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. 10/09/2021 Refrigeration - Undercounter