

Ventilated Refrigerated GN Counter









Features

- ◆ CFC free refrigerant and foam
- Complete structure interior & exterior in stainless steel AISI 304 with round internal edges for easy cleaning
- ◆ Insulation 60 mm thickness
- ◆ Ventilated refrigeration compartment gives a better air circulation
- ◆ Auto defrosting and auto evaporation of condensation water
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- ◆ Self-closing door
- ◆ Magnetic gasket can be replaced without any tools
- ◆ Heating element conceal in door frame to eliminate any condensation
- ◆ Design to accommodate 1 number of GN 1/1 pan size
- ◆ HC refrigerant

Options

◆ Casters ◆ Stainless steel shelf

Set drawers instead of doors

lamo

Model	Ext_Dimension W×D×H (mm)	Int Dimension W×D×H (mm)	Capacity (L)	Temperature (°C)	Shelf	Power Supply
G-GN1100TN	925×700×860	360×580×560	124	-2 ~ +8°C	1 pcs	230V/50Hz
G-GN1100BT	925×700×860	360×580×560	124	-10 ~ -20°C	1 pcs	230V/50Hz
G-GN2100TN	1360×700×860	795×580×560	314	-2 ~ +8°C	2 pcs	230V/50Hz
G-GN2100BT	1360×700×860	795×580×560	314	-10 ~ -20°C	2 pcs	230V/50Hz
G-GN3100TN	1795×700×860	1230×580×560	465	-2 ~ +8°C	3 pcs	230V/50Hz
G-GN3100BT	1795×700×860	1230×580×560	465	-10 ~ -20°C	3 pcs	230V/50Hz
G-GN4100TN	2230×700×860	1665×580×560	616	-2 ~ +8°C	4 pcs	230V/50Hz
G-GN4100BT	2230×700×860	1665×580×560	616	-10 ~ -20°C	4 pcs	230V/50Hz









Ventilated Refrigerated GN Counter









G-GN2200TN / G-GN2200BT

G-GN3200TN / G-GN3200BT

G-GN4200TN / G-GN4200BT

Features

- ◆ CFC free refrigerant and foam
- Complete structure interior & exterior in stainless steel AISI 304 with round internal edges for easy cleaning
- ◆ Insulation 60 mm thickness
- ◆ Ventilated refrigeration compartment gives a better air circulation
- ◆ Auto defrosting and auto evaporation of condensation water
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- ◆ Self-closing door
- ◆ Magnetic gasket can be replaced without any tools
- ◆ Heating element conceal in door frame to eliminate any condensation
- ◆ Design to accommodate 1 number of GN 1/1 pan size
- ♦ HC refrigerant

Options

Casters

◆ Stainless steel shelf

Set drawers instead of doors

Lamp

Model	Ext. Dimension W*D*H (mm)	Int. Dimension W×D×H (mm)	Capacity (L)	Temperature (°C)	Shelf	Power Supply
G-GN2200TN	1360×700×960	795×580×560	314	-2 ~ +8°C	2 pcs	230V/50Hz
G-GN2200BT	1360×700×960	795×580×560	314	-10 ~ -20°C	2 pcs	230V/50Hz
G-GN3200TN	1795×700×960	1230×580×560	465	-2 ~ +8°C	3 pcs	230V/50Hz
G-GN3200BT	1795×700×960	1230×580×560	465	-10 ~ -20°C	3 pcs	230V/50Hz
G-GN4200TN	2230×700×960	1665×580×560	616	-2 ~ +8°C	4 pcs	230V/50Hz
G-GN4200BT	2230×700×960	1665×580×560	616	-10 ~ -20°C	4 pcs	230V/50Hz









Ventilated Refrigerated GN Counter





G-GN2100TNG

G-GN3100TNG





G-GN2200TNG

G-GN3200TNG



G-GN4100TNG



G-GN4200TNG

Features

- ◆ CFC free refrigerant and foam
- Complete structure interior & exterior in stainless steel AISI 304 with round internal edges for easy cleaning
- ◆ Insulation 60 mm thickness
- ◆ Ventilated refrigeration compartment gives a better air circulation
- Auto defrosting and auto evaporation of condensation water
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- ◆ Self-closing door
- ◆ Magnetic gasket can be replaced without any tools
- ◆ Heating element conceal in door frame to eliminate any condensation
- ◆ Design to accommodate 1 number of GN 1/1 pan size
- ◆ HC refrigerant

Options

Casters

Stainless steel shelf

◆ Top with splash back

◆ 230V/60Hz

Model	Ext. Dimension W*D*H (mm)	Int. Dimension W×D×H (mm)	Capacity (L)	Temperature (°C)	Shelf	Power Supply
G-GN2100TNG	1360×700×860	795×580×560	314	+2 ~ +8°C	2 pcs	230V/50Hz
G-GN2200TNG	1360×700×960	795×580×560	314	+2 ~ +8°C	2 pcs	230V/50Hz
G-GN3100TNG	1795×700×860	1230×580×560	465	+2 ~ +8°C	3 pcs	230V/50Hz
G-GN3200TNG	1795×700×960	1230×580×560	465	+2 ~ +8°C	3 pcs	230V/50Hz
G-GN4100TNG	2230×700×860	1665×580×560	616	+2 ~ +8°C	4 pcs	230V/50Hz
G-GN4200TNG	2230×700×960	1665×580×560	616	+2 ~ +8°C	4 pcs	230V/50Hz









Refrigerated Snack Counter



G-SNACK2100TN / G-SNACK2100BT

G-SNACK3100TN / G-SNACK3100BT



G-SNACK4100TN / G-SNACK4100BT

Features

- ◆ CFC free refrigerant and foam
- ◆ AISI 304 stainless steel framework construction
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- ◆ Magnetic gaskets can be replaced without any tools
- ◆ Bottom with round edges for easy cleaning
- ♦ HC refrigerant

Options

- Casters
 Set drawers instead of doors
- Stainless steel shelf
- ◆ Different colour marble top

Model	Ext. Dimension W×D×H (mm)	Int. Dimension W×D×H (mm)	Capacity (L)	Temperature (°C)	Shelf	Power Supply
G-SNACK2100TN	1360×600×860	795×480×560	260	-2 ~ +8°C	2 pcs	230V/50Hz
G-SNACK2100BT	1360×600×860	795×480×560	260	-10 ~ -20°C	2 pcs	230V/50Hz
G-SNACK3100TN	1795×600×860	1230×480×560	386	-2 ~ +8°C	3 pcs	230V/50Hz
G-SNACK3100BT	1795×600×860	1230×480×560	386	-10 ~ -20°C	3 pcs	230V/50Hz
G-SNACK4100TN	2230×600×860	1665×480×560	511	-2 ~ +8°C	4 pcs	230V/50Hz
G-SNACK4100BT	2230×600×860	1665×480×560	511	-10 ~ -20°C	4 pcs	230V/50Hz







◆ 230V 60Hz



Ventilated Refrigerated Snack Counter







G-SNACK2200TN / G-SNACK2200BT

G-SNACK3200TN / G-SNACK3200BT

G-SNACK4200TN / G-SNACK4200BT

Features

- ◆ CFC free refrigerant and foam
- ◆ AISI 304 stainless steel framework construction
- Electronic thermostat and digital LED temperature display for accurate control and easy reading
- ◆ Auto defrosting and auto evaporation of condensation water
- ◆ Magnetic gaskets can be replaced without any tools
- ◆ Bottom with round edges for easy cleaning
- ♦ HC refrigerant

Options

- ◆ Casters
- ◆ Set drawers instead of doors
- ◆ Stainless steel doors
- ◆ 230V 60Hz

Model	Ext. Dimension W*D×H (mm)	Int, Dimension W×D×H (mm)	Capacity (L)	Temperature (°C)	Shelf	Power Supply
G-SNACK2200TN	1360×600×960	795×480×560	260	-2 ~ +8°C	2 pcs	230V/50Hz
G-SNACK2200BT	1360×600×960	795×480×560	260	-10 ~ -20°C	2 pcs	230V/50Hz
G-SNACK3200TN	1795×600×960	1230×480×560	386	-2 ~ +8°C	3 pcs	230V/50Hz
G-SNACK3200BT	1795×600×960	1230×480×560	386	-10 ~ -20°C	3 pcs	230V/50Hz
G-SNACK4200TN	2230×600×960	1665×480×560	511	-2 ~ +8°C	4 pcs	230V/50Hz
G-SNACK4200BT	2230×600×960	1665×480×560	511	-10 ~ -20°C	4 pcs	230V/50Hz









Ventilated Refrigerated Snack Counter





G-SNACK3100TNG



G-SNACK2200TNG



G-SNACK3200TNG



G-SNACK4100TNG



G-SNACK4200TNG

Features

- ◆ CFC free refrigerant and foam
- ◆ AISI 304 stainless steel framework construction
- ◆ Electronic thermostat and digital LED temperature display for accurate control and easy reading
- Auto defrosting and auto evaporation of condensation water
- ◆ Magnetic gaskets can be replaced without any tools
- ◆ Bottom with round edges for easy cleaning
- ♦ HC refrigerant

Options

◆ Set drawers instead of doors ◆ Stainless steel shelf ◆ 230V/60Hz

Model	Ext. Dimension WkD×H (mm)	Int. Dimension W×□×H (mm)	Capacity (L)	Temperature (°C)	Shelf	Power Supply
G-SNACK2100TNG	1360×600×860	795×480×560	260	+2 ~ +8°C	2 pc	230V/50Hz
G-SNACK2200TNG	1360×600×960	795×480×560	260	+2 ~ +8°C	2 pcs	230V/50Hz
G-SNACK3100TNG	1795×600×860	1230×480×560	386	+2 ~ +8°C	3 pcs	230V/50Hz
G-SNACK3200TNG	1795×600×960	1230×480×560	386	+2 ~ +8°C	3 pcs	230V/50Hz
G-SNACK4100TNG	2230×600×860	1665×480×560	511	+2 ~ +8°C	4 pcs	230V/50Hz
G-SNACK4200TNG	2230×600×960	1665×480×560	511	+2 ~ +8°C	4 pcs	230V/50Hz





