

Ventilated Refrigerated GN Cabinet 650 Series



G-GN650TN / G-GN650BT



G-GN1410TN / G-GN1410BT



G-GN650TNM / G-GN650BTM



G-GN1410TNM / G-GN1410BTM



G-GN1410TNM/2 / G-GN1410BTM/2

Features

- ◆ CFC free refrigerant and foam
- ◆ Ventilated refrigeration compartment gives a better air circulation
- ◆ Complete structure interior & exterior in stainless steel AISI 304 with round internal edges for easy cleaning
- ◆ Insulation 60 mm thickness for better energy efficiency
- ◆ 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
- ◆ Shelf and shelf support are designed to accommodate 2 numbers of GN 1/1 in pan size
- ◆ HC refrigerant

Options

- ◆ Casters
- ◆ Defrost by heating element (for TN)
- ◆ Stainless steel shelf
- ◆ 230V/60Hz

Model	Ext. Dimension W×D×H (mm)	Int. Dimension W×D×H (mm)	Capacity (L)	Temperature (°C)	Shelf	Power Supply
G-GN650TN	740×830×2010	624×700×1397	685	-2 ~ +8°C	3 pcs	230V/50Hz
G-GN650BT	740×830×2010	624×700×1397	685	-18 ~ -22°C	3 pcs	230V/50Hz
G-GN1410TN	1480×830×2010	1364×700×1410	1476	-2 ~ +8°C	6 pcs	230V/50Hz
G-GN1410BT	1480×830×2010	1364×700×1410	1476	-18 ~ -22°C	6 pcs	230V/50Hz
G-GN650TNM	740×830×2010	624×700×1397	685	-2 ~ +8°C	3 pcs	230V/50Hz
G-GN650BTM	740×830×2010	624×700×1397	685	-18 ~ -22°C	3 pcs	230V/50Hz
G-GN1410TNM	1480×830×2010	1364×700×1410	1476	-2 ~ +8°C	6 pcs	230V/50Hz
G-GN1410BTM	1480×830×2010	1364×700×1410	1476	-18 ~ -22°C	6 pcs	230V/50Hz
G-GN1410TNM/2	1480×830×2010	1364×700×1410	1476	-2 ~ +8°C	6 pcs	230V/50Hz
G-GN1410BTM/2	1480×830×2010	1364×700×1410	1476	-18 ~ -22°C	6 pcs	230V/50Hz

Ventilated Refrigerated GN Cabinet 650 Series



G-GN650TNG / G-GN650BTG



G-GN1410TNG / G-GN1410BTG

Features

- ◆ CFC free refrigerant and foam
- ◆ Ventilated refrigeration compartment gives a better air circulation
- ◆ Complete structure interior & exterior in stainless steel AISI 304 with round internal edges for easy cleaning
- ◆ Insulation 60 mm thickness for better energy efficiency
- ◆ 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
- ◆ Shelf and shelf support are designed to accommodate 2 numbers of GN 1/1 in pan size
- ◆ HC refrigerant

Options

- ◆ Casters
- ◆ Defrost by heating element (for TN)
- ◆ Stainless steel shelf
- ◆ 230V/60Hz

Model	Ext. Dimension W×D×H (mm)	Int. Dimension W×D×H (mm)	Capacity (L)	Temperature (°C)	Shelf	Power Supply
G-GN650TNG	740×810×2010	624×700×1397	685	+2 ~ +8°C	3 pcs	230V/50Hz
G-GN1410TNG	1480×810×2010	1364×700×1410	1476	+2 ~ +8°C	6 pcs	230V/50Hz
G-GN650BTG	740×810×2010	624×700×1397	685	-18 ~ -22°C	3 pcs	230V/50Hz
G-GN1410BTG	1480×810×2010	1364×700×1410	1476	-18 ~ -22°C	6 pcs	230V/50Hz

COLDTEK EQUIPMENT OFFERS THE LATEST CYCLOPENTANE INSULATION AND R-290 OR R-600 REFRIGERANT GASES. COLDTEK IS MANUFACTURED IN A CERTIFIED OEM FACILITY WHOSE REFRIGERATED EQUIPMENT ARE APPROVED BY CE, RoHS and ETL CERTIFICATION STANDARDS.

Ventilated Refrigerated GN Cabinet 600 Series



G-GN600TNV / G-GN600BTV



G-GN1200TNV / G-GN1200BTV



G-GN600TNVM / G-GN600BTVM



G-GN1200TNVM / G-GN1200BTVM

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 for better energy efficiency
- ◆ 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
- ◆ Shelf and shelf support are designed to accommodate GN 2/1 in pan size
- ◆ HC refrigerant

Options

- ◆ Casters
- ◆ Stainless steel shelf
- ◆ 230V/60Hz

Model	Ext Dimension W×D×H (mm)	Int Dimension W×D×H (mm)	Capacity (L)	Temperature (°C)	Shelf	Power Supply
G-GN600TNV	680×845×2000	560×570×1380	537	-2 ~ +8°C	3 pcs	230V/50Hz
G-GN600BTV	680×845×2000	560×570×1380	537	-18 ~ -22°C	3 pcs	230V/50Hz
G-GN600TNVM	680×845×2000	560×570×1380	537	-2 ~ +8°C	3 pcs	230V/50Hz
G-GN600BTVM	680×845×2000	560×570×1380	537	-18 ~ -22°C	3 pcs	230V/50Hz
G-GN1200TNV	1340×845×2000	1220×570×1380	1173	-2 ~ +8°C	6 pcs	230V/50Hz
G-GN1200BTV	1340×845×2000	1220×570×1380	1173	-18 ~ -22°C	6 pcs	230V/50Hz
G-GN1200TNVM	1340×845×2000	1220×570×1380	1173	-2 ~ +8°C	6 pcs	230V/50Hz
G-GN1200BTVM	1340×845×2000	1220×570×1380	1173	-18 ~ -22°C	6 pcs	230V/50Hz

Refrigerated GN Cabinet 600 Series



G-GN600STN / G-GN600SBT
G-GN600STN FISH



G-GN600TN FISH



G-GN600DT / G-GN600DT V



G-GN1200DT / G-GN1200DT V

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 for better energy efficiency
- ◆ 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
- ◆ Shelf and shelf support are designed to accommodate GN2/1 in pan size
- ◆ HC refrigerant

Options

- ◆ Casters
- ◆ Stainless steel shelf
- ◆ 230V/60Hz

Model	Ext. Dimension W×D×H (mm)	Int. Dimension W×D×H (mm)	Capacity (L)	Temperature (°C)	Shelf	Power Supply	Cooling mode
G-GN600STN	680×810×1880	560×680×1380	537	-2 ~ +8°C	3 pcs	230V/50Hz	Static With Fan Assist
G-GN600SBT	680×810×1880	560×680×1380	537	-10 ~ -20°C	3 pcs	230V/50Hz	Static With Fan Assist
G-GN600TN FISH	680×845×2000	560×680×1380	537	-5 ~ 0°C	7pcs Fish Pan 400×600mm	230V/50Hz	Static
G-GN600STN FISH	680×810×1880	560×680×1380	537	-5 ~ 0°C	7pcs Fish Pan 400×600mm	230V/50Hz	Static
G-GN600DT V	680×845×2000	Chiller 560×680×650 Freezer 560×680×650	129 129	-2 ~ +8°C -18 ~ -22°C	2pcs	230V/50Hz	Ventilated
G-GN1200DT V	1340×845×2000	Chiller 560×680×1380 Freezer 560×680×1380	537 537	-2 ~ +8°C -18 ~ -22°C	3pcs 3pcs	230V/50Hz	Ventilated
G-GN600DT	680×845×2000	Chiller 560×680×650 Freezer 560×680×650	129 129	-2 ~ +8°C -10 ~ -20°C	2pcs 2pcs	230V/50Hz	Static With Fan Assist
G-GN1200DT	1340×845×2000	Chiller 560×680×1380 Freezer 560×680×1380	537 537	-2 ~ +8°C -10 ~ -20°C	3pcs 3pcs	230V/50Hz	Static With Fan Assist

COLDTEK EQUIPMENT OFFERS THE LATEST CYCLOPENTANE INSULATION AND R-290 OR R-600 REFRIGERANT GASES. COLDTEK IS MANUFACTURED IN A CERTIFIED OEM FACILITY WHOSE REFRIGERATED EQUIPMENT ARE APPROVED BY CE, RoHS and ETL CERTIFICATION STANDARDS.

Refrigerated Snack Cabinet



G-SNACK400TN / G-SNACK400BT / G-SNACK400TN V / G-SNACK400BT V

G-SNACK800TN V / G-SNACK800BT V

Features

- ◆ CFC free refrigerant and foam
- ◆ 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
- ◆ HC refrigerant

Options

- ◆ Casters
- ◆ Stainless steel shelf
- ◆ 230V/60Hz

Model	Ext. Dimension W×D×H (mm)	Int. Dimension W×D×H (mm)	Capacity (L)	Temperature (°C)	Shelf	Power Supply	Cooling mode
G-SNACK400TN	680×700×2000	560×580×1380	500	-2 ~ +8°C	3 pcs	230V/50Hz	Static With Fan Assist
G-SNACK400BT	680×700×2000	560×580×1380	500	-10 ~ -20°C	3 pcs	230V/50Hz	Static With Fan Assist
G-SNACK400TN V	680×700×2000	560×570×1380	500	-2 ~ +8°C	3 pcs	230V/50Hz	Ventilated
G-SNACK400BT V	680×700×2000	560×570×1380	500	-18 ~ -22°C	3 pcs	230V/50Hz	Ventilated
G-SNACK800TN V	1340×700×2000	1220×570×1380	967	-2 ~ +8°C	6 pcs	230V/50Hz	Ventilated
G-SNACK800BT V	1340×700×2000	1220×570×1380	967	-18 ~ -22°C	6 pcs	230V/50Hz	Ventilated

COLDTEK EQUIPMENT OFFERS THE LATEST CYCLOPENTANE INSULATION AND R-290 OR R-600 REFRIGERANT GASES. COLDTEK IS MANUFACTURED IN A CERTIFIED OEM FACILITY WHOSE REFRIGERATED EQUIPMENT ARE APPROVED BY CE, RoHS and ETL CERTIFICATION STANDARDS.

Refrigerated Snack Cabinet



G-SNACK400TNM V / G-SNACK400BTM V

G-SNACK800TNM V / G-SNACK800BTM V

G-SNACK800TNM/2 V
G-SNACK800BTM/2 V

G-SNACK400STN / G-SNACK400SBT

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 for better energy efficiency
- ◆ 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
- ◆ Shelf and shelf support are designed to accommodate GN2/1 in pan size
- ◆ HC refrigerant

Options

- ◆ Casters
- ◆ Stainless steel shelf
- ◆ 230V/60Hz

Model	Ext. Dimension W×D×H (mm)	Int. Dimension W×D×H (mm)	Capacity (L)	Temperature (°C)	Shelf	Power Supply	Cooling mode
G-SNACK400TNM V	680×700×2000	560×570×1380	500	-2 ~ +8°C	3 pcs	230V/50Hz	Ventilated
G-SNACK400BTM V	680×700×2000	560×570×1380	500	-18 ~ -22°C	3 pcs	230V/50Hz	Ventilated
G-SNACK800TNM V	1340×700×2000	1220×570×1380	967	-2 ~ +8°C	6 pcs	230V/50Hz	Ventilated
G-SNACK800BTM V	1340×700×2000	1220×570×1380	967	-18 ~ -22°C	6 pcs	230V/50Hz	Ventilated
G-SNACK800TNM/2 V	1340×700×2000	1220×570×1380	967	-2 ~ +8°C	6 pcs	230V/50Hz	Ventilated
G-SNACK800BTM/2 V	1340×700×2000	1220×570×1380	967	-18 ~ -22°C	6 pcs	230V/50Hz	Ventilated
G-SNACK400STN	680×700×2000	560×570×1380	500	-2 ~ +8°C	3 pcs	230V/50Hz	Static With Fan Assist
G-SNACK400SBT	680×700×2000	560×570×1380	500	-10 ~ -20°C	3 pcs	230V/50Hz	Static With Fan Assist

COLDTEK EQUIPMENT OFFERS THE LATEST CYCLOPENTANE INSULATION AND R-290 OR R-600 REFRIGERANT GASES. COLDTEK IS MANUFACTURED IN A CERTIFIED OEM FACILITY WHOSE REFRIGERATED EQUIPMENT ARE APPROVED BY CE, RoHS and ETL CERTIFICATION STANDARDS.

