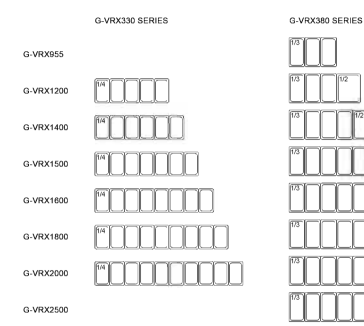
Standard Line



G-VRX WITH FLS/S LID

Refrigerated Displayer For Pizza G-VRX NO. OF PANS



Features

♦ CFC free refrigerant and foam

Complete structure AISI 304

HC refrigerant

Options + Left unit

accurate control and easy reading

◆ Electronic thermostat and digital LED temperature display for

Static cooling with continous evaporator without welding

◆ Replaceable flat glass cover, stainless steel cover and curved glass cover

Other Size on request

G-VRX WITH FLAT GLASS G-VRX WITH CLASS G-VRX WITH CURVED GLASS

Model	Ext. Dimension W×D×H (mm)	Int Dimension W×D×H (mm)	Capacity (space Of pans)	Temperature (°C)	Power Supply
G-VRX955/380	955×395×435	600×305×155	GN1/3×3	+2 ~ +8°C	230V/50Hz
G-VRX1200/330	1200×335×435	845×245×155	GN1/4×5	+2 ~ +8°C	230V/50Hz
G-VRX1200/380	1200×395×435	845×305×155	GN1/3×3 +GN1/2×1	+2 ~ +8°C	230V/50Hz
G-VRX1400/330	1400×335×435	1045×245×155	GN1/4×6	+2 ~ +8°C	230V/50Hz
G-VRX1400/380	1400×395×435	1045×305×155	GN1/3×4 +GN1/2×1	+2 ~ +8°C	230V/50Hz
G-VRX1500/330	1500×335×435	1145×245×155	GN1/4×7	+2 ~ +8°C	230V/50Hz
G-VRX1500/380	1500×395×435	1145×305×155	GN1/3×5 +GN1/2×1	+2 ~ +8°C	230V/50Hz
G-VRX1600/330	1600×335×435	1245×245×155	GN1/4×8	+2 ~ +8°C	230V/50Hz
G-VRX1600/380	1600×395×435	1245×305×155	GN1/3×7	+2 ~ +8°C	230V/50Hz
G-VRX1800/330	1800×335×435	1445×245×155	GN1/4×9	+2 ~ +8°C	230V/50Hz
G-VRX1800/380	1800×395×435	1445×305×155	GN1/3×8	+2 ~ +8°C	230V/50Hz
G-VRX2000/330	2000×335×435	1645×245×155	GN1/4×10	+2 ~ +8°C	230V/50Hz
G-VRX2000/380	2000×395×435	1645×305×155	GN1/3×9	+2 ~ +8°C	230V/50Hz
G-VRX2500/380	2500×395×435	2145×305×155	GN1/3×12	+2 ~ +8°C	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.

