

Features

- ◆ CFC free refrigerant and foam
- ◆ Insulation 40 mm thickness
- ◆ Auto defrosting and auto evaporation of condensation water
- ◆ Electronic thermostat and digital LED temperature display for accurate control and easy reading
- ◆ Self-closing door
- ◆ HC refrigerant
- ◆ Magnetic gasket can be replaced without any tools
- ◆ Designed to accommodate 120 litre or 240 litre dustbin
- ◆ EXT. & INT. SS304
- ◆ Built-in unit for WBC1-120 WBC2-120, monoblock unit for WBC1-240 WBC2-240
- ◆ WBC1-120 and WBC2-120 is delivered assembled;
WBC1-240 and WBC2-240 is delivered as kit



G-WBC1-120

G-WBC2-120



G-WBC1-240

G-WBC2-240

Model	Ext. Dimension W×D×H (mm)	Temperature (°C)	Power Supply
G-WBC1-120	832×740×970	+2 ~ +8°C	230V/50Hz
G-WBC2-120	1422×740×970	+2 ~ +8°C	230V/50Hz

Model	Ext. Dimension W×D×H (mm)	Temperature (°C)	Power Supply
G-WBC1-240	1090×920×1230	+2 ~ +8°C	230V/50Hz
G-WBC2-240	1810×920×1230	+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.

