

Cooling Well & Bain Marie Ventilated Cooling Well Range



G-GN2V



G-GN3V



G-GN4V



G-GN5V

Features

- ◆ Electronic control with digital display
- ◆ CE certification
- ◆ RoSH compliant
- ◆ HC refrigerant

Model	Ext. Dimension W×D×H (mm)	Capacity (Space of Pans)	Temperature (°C)	Power Supply	Cooling Mode
G-GN2V	788×688×636	2×GN1/1	+2 ~ +8°C	230V/50Hz	Ventilated
G-GN3V	1122×688×636	3×GN1/1	+2 ~ +8°C	230V/50Hz	Ventilated
G-GN4V	1456×688×636	4×GN1/1	+2 ~ +8°C	230V/50Hz	Ventilated
G-GN5V	1790×688×636	5×GN1/1	+2 ~ +8°C	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.



Cooling Well & Bain Marie Bain Marie Range



GN2B



GN3B



GN4B



GN5B

Features

- ◆ Electronic control with digital display
- ◆ CE certification
- ◆ RoSH compliant

Model	Ext. Dimension W×D×H (mm)	Capacity (Space of Pans)	Temperature (°C)	Power Supply
G-GN2B	768×678×536	2×GN1/1	+70~+90	230V/50Hz
G-GN3B	1102×678×536	3×GN1/1	+70~+90	230V/50Hz
G-GN4B	1436×678×536	4×GN1/1	+70~+90	230V/50Hz
G-GN5B	1770×678×536	5×GN1/1	+70~+90	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.

