

GDH&GH High-Precision Refrigerated Thermostat Bath

Introduction

This series of products adopt the latest international advanced CFC-free refrigeration system. Is designed to meet the requirement for the precision of constant-temperature in the institutes relating to research, biology, physics, medicine, chemical industry and other departments. The products possess some feature: keeping the temperature uniform within the tank and making more precise temperature-control. The products can also be used as ordinary thermometers, or other temperature-measuring instruments for norm fixing in temperature-instrument manufacture.



Parameters

Model	Temperature range(°C)	Temperature Stability (°C)	Display Resolution (°C)	Volume (mm)	Capacity (mm)	Pump Flow (L/min)	Top Opening Size (mm)	Heating Power (kg)	Dimensions(mm)
GDH-2006	-20~100	±0.01	0.001	260×200×140	6	0-15	180×140	1	455 388 845
GDH-4006	-40~100	±0.01	0.001	260×200×140	6	0-15	180×140	1	455×388×845
GDH-2010	-20~100	±0.01	0.001	260×200×200	10	0-15	180×140	1	455×388×845
GDH-2015	-20~100	±0.01	0.001	300×250×200	15	0-15	235×160	1.5	455×388×845
GDH-0530	-5~100	±0.01	0.001	440×325×200	30	0-15	310×280	2.5	625×500×900
GDH-2030	-20~100	±0.01	0.001	440×325×200	30	0-15	310×280	2.5	625×500×900
GDH-2008W	-20~100	±0.01	0.001	280×250×140	8	0-15	235×160	1	725×440×555
GH-15	Ambient+8~100	±0.01	0.001	300×240×200	15	0-15	235×160	1.55	482×375×490
GH-15A	Ambient+8~200	±0.01	0.001	300×240×200	15	Cycle	235×160	1.55	482×375×490
GH-30	Ambient+8~100	±0.01	0.001	400×330×230	30	0-15	310×280	2.5	605×425×490
GH-30A	Ambient+8~200	±0.01	0.001	400×330×230	30	Cycle	310×280	2.5	605×425×490