Digital Water Bath Shaker

IG-WBS Series



FEATURES & SPECIFICATIONS

DESCRIPTION

IG-10HL, one of the essential equipment of laboratory used to incubate samples under water at constant temperature (hot or cold). It comes in various design configurations, sizes and dimensions. Water baths are used in clinical and microbiology laboratories, universities, environmental research and even food technology; the applications include warming reagents, sample thawing, corrosion tests and bacteriological examinations etc.

FEATURES

- Fitted with digital temperature controller
- Excellent temperature accuracy & uniformity
- 🚸 High-grade stainless-steel interior
- Powder coated exterior cabinet OR epoxy coated SS304
- $^{
 m }$ High density glass wool insulation and heating on three walls for proper temp.
- Variety of optional accessories available
- $^{
 m }$ Large models are having internal circulation system with inbuilt corrosion

resistant pump.

- $^{
 m }$ Internal circulation available with Circulation pump
- Various customized options available



SPECIFICATIONS

Model	IG-WBS
Temp accuracy	±0.2°C
Shaking speed	20-150 rpm
Volume (L)	15L
Lid	SS Lid with Handle
Temperature	Ambient+5°C to 98°C
Temperature /Timer controller	Microprocessor
Display	LED Display
Inner MOC	SS 304
External MOC	Powder coated GI sheet
Insulation	Fibre Glass wool
Optional	SS 304 exterior

