

Digital Serological Water Bath

Serological Water Bath offered by us find wide application in day to day bacteriological and varied laboratory applications that require incubation and general tests/procedures includi -ng Wassermann, Kilmer tests to be carried out in researches and testing laboratories. These come with calibrated finish with protocol documentation and deliver versatile usage, thus providing for longer service life of this instrument.

About:

- Double walled filled with high grade glass wool insulation between the walls
- Exterior of M.S giddily finished in epoxy power coated shade in regular model.
- Controller or microprocessor based PID controller
- GMP model having inner 304 and exterior 304 S.S matt finish.
- Selection of regular and GMP model.
- · Long lasting u type water heater.
- Temperature range: 5c above ambient to 70c.
- · Operators on 230 volts.



Key Features

Of Digital Serological water Bath



Shape	Rectangular
Temperature Range	Ambient to 99 Deg Celcuis
Inner Size (LxWxD)	300 x 250 x 175mm
No. Of Racks To Hold	2
Capacity	14 Ltrs
Heating Load	1.5 KW
Temperature Controller	Ambient +5oc - 97oc ±0.5oc.
Temperature Range	Microprocessor Based PID Digital Temperature Indicator-Cum-Controller
Insulation	Mineral Wool
Diffuser Shelf	Perforated Cover Of Stainless Steel.
Electrical Supply	220/230V AC

STANDARD SIZES AVAILABLE:

Inner Size (LxWxD)	300 x 250 x 175mm
	330 x 300 x 175mm
	605 x 300 x 175mm
No. Of Racks To Hold	2, 4, 6, 8
Capacity1	4 Ltrs, 18 Ltrs, 25 Ltrs, 32 Ltrs
Heating Load1.	5 KW, 2.0 KW, 4.0 KW

CONTACT:



Mobile No.: 8295732110, 7056732110

Sales@labsolutionindia.com

Labsolutionindia.com







