

# WATER BATH

#### SEROLOGICAL WATER BATH

**Construction** - Double walled construction inner made of Stainless Steel & exterior made of G.I./Stainless Steel. The gap between the two walls filled with glass wool insulation. Heating is by specially designed heaters. Temperature controlled by best quality thermostat. Temperature Range:  $5^{\circ}$ C above ambient to  $60^{\circ}$ C. Accuracy:  $\pm 2^{\circ}$ C.

Capacity	Working Size	Exterior dimensions	Weight
To accommodate 2 Racks	11"X7"X6"	17"X10"X9"	
To accommodate 4 Racks	14"X10"X6"	20"X13"X9"	
To accommodate 6 Racks	18"X10"X6"	24"X13"X9"	
To accommodate 8 Racks	20"X12"X6".	26"X15"X9"	

## **Optional Accessories:**

- > Pyramid Lid made of Stainless Steel.
- > Temperature Controlled by Electronic Digital Temperature Controller with PT 100 as sensor with an accuracy of  $\pm 0.5$  °C.

### WATER BATH

Construction; - Double walled construction inner made of Stainless Steel & exterior made of G.I./Stainless Steel. The gap between the two walls filled with glass wool insulation. Heating is by specially designed heaters. Temperature controlled by best quality thermostat Lid made of Stainless Steel with ring sets.

Capacity	Working Size	<b>Exterior dimensions</b>
6 holes of 3" dia	14"X10"X4"	20"X13"X6"
12 holes of 3" dia	16"X12"X4"	22"X15"X6"

#### **Optional** Accessories

- ➢ Temperature Controlled by Electronic Digital Temperature Controller with PT 100 as sensor with an accuracy of ± 0.5°C.
  - Other water baths like Dye Pot Water baths, Universal water bath are also manufactured by us.

All instruments works on 230 V A.C. 50Hz single phase.



**Serological Bath** 



**Digital Oil Bath** 

WATER BATHS/OILBATHS

# WATER BATH

Construction:- Double walled round inner made of Stainless Steel & exterior made of G.I/Stainless Steel. The Gap between the two walls filled with glass wool insulation. Temperature controlled by thermostat. Heating is by specially designed water heaters.

**Temperature Range:**  $5^{\circ}$ C above ambient to  $95^{\circ}$ C. Accuracy:  $\pm 2^{\circ}$ C.

Flask Capacity	Working Size	Exterior dimensions
1 Ltr	7"dia X 5"ht	10"X14"X10"
2 Ltr	8"dia X 6"ht	11"X15"X11"
3 Ltr	9"dia X 7"ht	12"X16"X12"
5 Ltr	11"dia X 9"ht	14"x18"X14"
10 Ltr	13"dia X 11"ht	16"X20"X16"
20 Ltr	15"dia X 13"ht	18"X22"X18"

# **Optional Accessories:**

> Temperature Controlled by Electronic Digital Temperature Controller with PT 100 as sensor with an accuracy of  $\pm 0.5^{\circ}$ C.

## **OIL BATH:**

Construction: - Double walled round inner made of thick gauge Stainless Steel argon wielded & exterior made of G.I/Stainless Steel. The Gap between the two walls filled with glass wool insulation. Temperature controlled by thermostat. Heating is by specially designed water heaters.

Flask Capacity	Working Size	Exterior dimensions
1 Ltr	7"dia X 5"ht	10"X14"X10"
2 Ltr	8"dia X 6"ht	11"X15"X11"
3 Ltr	9"dia X 7"ht	12"X16"X12"
5 Ltr	11"dia X 9"ht	14"x18"X14"
10 Ltr	13"dia X 11"ht	16"X20"X16"
20 Ltr	15"dia X 13"ht	18"X22"X18"

#### **Optional Accessories:-**

- ➤ Temperature Controlled by Electronic Digital Temperature Controller with PT 100 as sensor with an accuracy of ±1°C.
  - All instruments works on 230 V A.C. 50Hz single phase.



Distributor :



**Oil Bath Thermastatic**