

Digital Water Bath



DWB series



DWB-22

1 Features

- Economy utility bath are safe and easy to use
- Stainless steel tank and epoxy coated exterior are corrosion resistant
- PID control with digital LED display shows set & actual temperature
- Over temp. protection cut-off provides built-in safety

2 Specifications

Model	DWB-11	DWB-22
Capacity	11 liter	22 liter
Chamber (WxBxH)	240x300x150 mm	500x290x150mm
Temp. range	Amb.+5 to +100 °C/ ±0.1 °C at 37 °C	
Timer	Digital / 48hr or continuous	
Material	Stainelss steel + Powder coated steel plate	
Safety device	Over temp. protector, over current breaker	
Control & display	Microprocessor PID control & digital display	
Power source	220VAC, 50/60Hz	
Overall (WxDxH)	270x350x210 mm	570x360x210 mm
Weight (Kg)	8	13

Multi Chamber Water Bath



MWB series



1 Features

- Two or three chambers have independent control at different temp.
- Seamless stainless steel bath capacity of 11 liter
- Precise temp.control and built in safety and convenience

2 Specifications

Model	MWB-11-2	MWB-11-3
Capacity	2 x 11 liter	3 x 11 liter
Chamber (WxBxH)	2x(302x240x150)mm	3x(302x240x150)mm
Temp.range	Amb.+5 to 99 °C +/-0.1 °C	
Timer	Digital,99hr/59min	
Material	Stainless steel bath & powder coated steel	
Safety device	Over temp.limiter	
Control & display	Microprocessor PID control & digital display	
Power source	220VAC,50/60Hz	
Overall (WxDxH)	600x450x350mm	970x450x350mm
Weight (Kg)	25	35

Hot Oil Bath



HOB series



1 Features

- Precision digital PID controller provides high accuracy and uniformity.
- Stainless steel bath and ceramic fiber insulation stands high temperature
- Over temp. and over current breaker ensure user safety

2 Specifications

Model	HOB-11	HOB-22
Capacity	11 liter	22 liter
Chamber (WxBxH)	300x250x150mm	500x300x200mm
Temp. range	Amb.+5 to 250 °C ±1.0 °C / uniformity : ±3 °C	
Timer	Digital / 99hr,59min or continuous	
Circulation	Pump with AC Motor	
Material	Stainelss steel + Powder coated steel plate	
Safety device	Over temp. protector, over current breaker	
Control & display	Microprocessor PID control & digital display	
Power source	110/220VAC, 50/60Hz	
Overall (WxDxH)	500x300x450mm	630x330x420mm
Weight (Kg)	15	20