

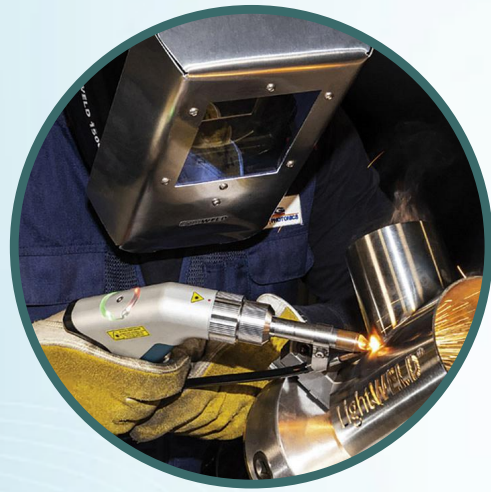


Ohmetron
INNOVATIVE LABORATORY EQUIPMENT



PRODUCT SPECIFICATION

WWW.OHMETRON.COM



FOUNDATIONAL INNOVATION.

Our Equipment's, Your Success

Igneous Technologies Pvt. Ltd. is a market leader in the production of laboratory medical devices. **Ohmetron** is our premier brand for Autoclaves, Baths, BOD, Heating Ovens, Incubators, and a variety of other products.

Igneous' emphasis and concentration has always been on user-friendly goods with an attention to detail, resulting in a product that is an addition to any modern setup. The following are the highlights of Igneous products:

- Excellent aesthetics and one-of-a-kind designs
- Over time, dependable and consistent performance
- Reduced downtime
- Parts are guaranteed to be available.
- Qualified Customer Help Engineers provide phone and email support.

The products listed in this Short Form Catalogue cum Price List are all "plug and play" - easy to install instruments requiring no elaborate installation. All electrical products are supplied with:

- Detailed Operation Manual - including installation guidance and basic troubleshooting
- Test Reports
- Calibration certificates traceable to National standards
- Warranty Cards.



STIRRED WATER BATH

PRODUCT FEATURES

- Temperature Range: Ambient +5° to 80°C
- Fully Stainless Steel GMP construction
- Seamless inner tank
- IQ/OQ/PQ: Available.
- Temperature Stability: $\pm 0.5^{\circ}\text{C}$
- Gabled Lid (Optional)
- Concentric Ring Lid (Optional)



TECHNICAL SPECIFICATION*

Model	SWB6	SWB14	SWB28
Capacity	6 Ltr.	14 Ltr.	28 Ltr.
Controller	Microprocessor based Auto tune PID controller with timer facility		
Display Resolution	0.1°C		
Interior dimension (L x W x D)**	300 x 150 x 150	330 x 300 x 150	500 x 300 x 200
Bath opening dimension(L x W)**	193 x 150	210 x 300	398 x 295
Electrical & Power Requirements	3 Amp, 750 W	6 Amp, 1.5 Kw	
Power Consumption	230V, AC, 50Hz,Single Phase		

*The product design & specification are subject to change due to continues R&D.

** All dimensions are in mm.



Igneous Technologies Pvt. Ltd

WWW.OHMETRON.COM