Water Quality Testing

BOD Incubators

Two sizes of BOD incubators are available for 1 or 2 BOD systems. All models are suitable for use with the standard or Merc-Free systems. Air circulation within the incubators ensures an even temperature throughout

	Dedicated 90L BOD Incubator	Controllable 90L Incubator with RS232	Controllable 90L Incubator with RS232	Controllable 220L incubator with RS232	Controllable 220L Incubator with RS232
Temperature Settings	20°C ±0.5	3 to 50°C	3 to 50°C	3 to 50°C	3 to 50°C
Temperature Homogeneity		±0.5°C (air)	±0.5°C (air)	±0.5°C (air)	±0.5°C (air)
Stability		±0.5°C (air)	±0.5°C (air)	±0.5°C (air)	±0.5°C (air)
Temperature Resolution		0.1°C	0.1°C	0.1°C	0.1°C
Power Supply	220-240v, 50-60Hz	220-240v, 50-60Hz	220-240v, 50-60Hz	220-240v, 50-60Hz	220-240v, 50-60Hz
Glass Door			 V 		 Image: A second s

90 Litre BOD Incubators

The three small dimension refrigerating incubators have been built purposely for the incubation of manometric BOD measurement units; allowing 1, 6 or 10 bottle system to be incubated.

220 Litre BOD Incubators

The two complete and advanced incubators are intended for any use which requires precise and constant temperature. The continuous internal air circulation and the thermostating microprocessor controlled Auto-Tuning system allows a uniform temperature within the internal chamber.

Catalogue No	Description
EN15-718	Dedicated 90L BOD Incubator
EN15-720	Controllable 90L Incubator with RS232
EN15-722	Controllable 90L Incubator with RS232 & glass door
EN15-724	Controllable 220L Incubator with RS232
EN15-726	Controllable 220L Incubator with RS232 & glass door

Note:

Please refer to our General Lab Catalogue for a wide range of glassware and other equipment required for Water Quality Analysis.

EN15-724





Water Quality Hydrology &

Testing

y Noise & Y Vibration 9 Monitoring

Mobile Laboratories

Training

www.wagtechprojects.com sales@wagtechprojects.com