ULTRASONIC WATER BATHS

(AMBIENT +5°C TO +70°C)

Image: UB-520, UB-510 and UB-505





Powersonic Digital Ultrasonic Water Baths

- Adjustable temperature range up to 70°C
- Accurate digital PID temperature controller
- · Durable high impact ABS moulded plastic body
- Seamless stainless steel tank with radial corners
- 70x40mm LCD Display Screen
- Adjustable digital timer from 0 to 99 minutes
- Built in alarm fuction
- · Stainless steel baskets and moulded lid supplied standard
- Built in drain valve

PRODUCT DETAILS

Three powerful and reliable models available in the digital Powersonic range. Each model has a 70x40 LCD discplay screen, a built in microprocessor, built in thermometer, 0 to 99 minute timer with alarm to indicate cycle end, built in drain valve and perforated stainless steel baskets.

The units are made with high impact moulded plastic which makes them durable and long lasting.

SPECIFICATIONS

Model	UB-505	UB-510	UB-520
Capacity	5 litres	10 litres	20 litres
Bath Dimensions (LxWxD mm)	300x155x150	300x240x150	500x300x150
Tray Dimensions (LxWxD mm)	240x140x150	255x200x100	500x300x150
External Dimensions (WxDxH mm)	500x285x260	510x375x280	720x450x280
Temperature Range	Ambient to 70°C		
Temperature Control	Digital PID		
Display	70x40mm LCD Screen		
Transducer	Industrial BLT type		
Frequency	40kHz		
Housing Material	ABS moulded plastic		
Power (W)	350	500	700
Weight (kg)	7	9	14

Thermoline Scientific have been manufacturing and distributing high quality laboratory and scientific testing equipment since 1970. Over this time, Thermoline has grown to be a leading brand in the science industry, with our equipment being used in small and large Hospitals, Universities and Research Laboratories across Australia and the Asia Pacific region.

We're proud to say that we are 100% Australian owned and operated.

Head Office Phone (02) 9604 3911 **Head Office Fax** (02) 9725 1706

Email info@thermoline.com.au **Web** www.thermoline.com.au

