



"w" Series

State of the art, micro-digital controlled waterbaths with precise temperature control for accuracy, reliability and repeatability provide a product you can depend on for consistent performance. Manufactured in a size range to accommodate your specific size needs the series also features rounded corners reducing contamination build-up, which makes for ease of cleaning and superior circulation characteristics.



excellence
precision
quality
longevity



axyos
TECHNOLOGIES

Description

Waterbaths

Model	w10	w15	w20	w40
Capacity (litre) filled	10	15	20	40
Exterior (long x wide x deep mm) stainless steel	573 x 290 x 233	600 x 350 x 233	778 x 350 x 233	898 x 554 x 233
Interior (long x wide x deep mm) stainless steel	298 x 238 x 160	325 x 298 x 160	503 x 298 x 160	623 x 503 x 160
Heating (stainless steel sheathed element)	1.0kW stainless sheathed element located under false base panel			
Microprocessor control with digital readout LCD	Included			
Temperature range	Ambient +5°C to 80°C (other ranges available)			
Temperature accuracy	±0.1°C at sensor. Bath typically ± 0.2°C			
Electrical	220-240V 50-60 Hz single phase (alternative power ranges available)			
User calibration facility	Included			
Tamper proof control	Included			
Programmable microprocessor control with LCD interface	Optional			
Ramp microprocessor control with LCD interface				
Countdown timer				
Temperature alarm				
Temperature chart recorder				
RS485 communication				
Refrigeration (allows temperature control below ambient)				
Castors (4 swivel castors - 2 lockable)				
Constant level				
Circulation				
Gable stainless steel LID				

"w" Series

Outstanding micro-digital control and contemporary stainless steel design ensures this range is superior and reliable where accurate and repeatable sample testing is necessary. Optional features allows total flexibility.

Over 30 years of industry experience, stringent quality control systems to ISO9001, and construction by experienced engineers & technicians ensures a product of tremendous quality to meet your needs.

A range of sizes to suit all applications is offered with the unique prospect to request a custom design to meet precise specifications or dimensions.



excellence
precision
quality
longevity

