



The *Steridium* range of laboratory water baths has been designed for maximum precision, ease of use, and durability. Combined with *Steridium's* state of the art micro-digital control systems, the 'w' series sets a new benchmark in laboratory precision equipment. Outstanding micro-digital control and contemporary stainless steel design ensures this range is superior and reliable where accurate and repeatable sample testing is necessary.

#### Exceptional stability across a wide spectrum

The standard temperature spectrum of ambient +5 °C to 80 °C can be increased to 100°C with the addition of a stainless steel flat or gabled lid, while maintaining the exceptional temporal stability of 0.2°C. The inclusion of an optional magnetically-driven circulation pump provides enhanced spatial stability throughout the bath, while the bath contents can also be circulated through an external circuit to provide water at a precisely controlled temperature to other apparatus.



#### Seamless stainless steel chambers

Manufactured in capacities from 10 to 40 litres to accommodate your specific needs, the series features a single deep-drawn seamless metal pressing with rounded corners which minimises contamination build-up, and ensures ease of cleaning and superior circulation characteristics.

#### Specification

MODEL		w10	w15	w20	w40
Chamber Dimensions	length	298	325	503	623
	width	238	298	298	503
	depth	160	160	160	160
External Dimensions	length	573	600	778	898
	width	290	350	350	554
	depth	233	233	233	233
Capacity	liters	10	15	20	40
Power		220VAC			