

Water Bath



Microprocessor Control: Features timing and temperature correction function.

LCD Display: Provides clear and precise readings.

High-Quality Construction: The shell is made of high-quality steel plate with a coated surface.

Stainless Steel Components: The chamber, frame, and top cover are made of stainless steel.

Superior Insulation: The space between the inner and outer layers is filled with high-quality insulation materials, ensuring anti-corrosion properties and a good appearance.

Specification:

Model	MSWB10ASWISS	MSWB30ASWISS	MSWB10BSWISS	MSWB30BSWISS
Temperature Range (?)	RT+5~95	RT+5~95	RT+5~100	RT+5~100
Temperature	±0.5	±0.5	±0.5	±0.5

Fluctuation (?)				
Temperature Uniformity(?)	±0.5	±0.5	±0.5	±0.5
Power Supply	220V /50Hz	220V /50Hz	220V /50Hz	220V /50Hz
Power Rating?W?	1500±10%	2000±10%	1500±10%	2000±10%
Chamber Size (WxDxH)cm	30x24x20	50x30x20	30x24x20	50x30x20
Volume(L)	14	30	14	30
Package Dimension(W*D*H)(cm)	65*38*35	77x45x33	55x38x35	78x45x45
Net/G.W.(kg)	7.5/16	11.5/23	8.5/15	12.5/34.5