

### Water Bath - WB100-1(F)/WB100-2(F)/WB100-4(F)/WB100-6(F)



1. Anti-dry technology.
2. Concave surface to avoid liquid.
3. no interface, no welding seam. stainless steel material.
4. Size of hole can be customised.
5. Bi-integral A/D converter.

Water Bath Technical Data					
Picture	Tem. Variation °C	Model	Power	Tem. Distinguish ability °C	Work Chamber Size
	Room temp - 99.9°C	QC100-1	300W	0.1°C	16X16X13cm
		QC100-1F <b>(Prevent dry burn)</b>			
		QC100-2	600W	0.1°C	30X15X14cm
		QC100-2F <b>(Prevent dry burn)</b>			
		QC100-4	800W	0.1°C	30X30X14cm
		QC100-4F <b>(Prevent dry burn)</b>			
		QC100-6	1200W	0.1°C	45X30X13cm
		QC100-6F <b>(Prevent dry burn)</b>			