

ANVILLE SERIES 300 DRY-BLOCK TEMPERATURE BATH



The Anville Series 300 dry block bath provides thermal stability with fast heating for multipoint calibration. The digital display of bath temperature is to two decimal places [over the bath operating range] and the large sensor capacity of three 3mm, three 6mm and one 10mm diameter holes make the unit particularly suitable for thermocouple calibration. Supplied with a two year warranty.

Power supply [switch selectable]	110/240v AC
Temperature range	+40°C to +325°C
Stability	+/-0.03°C
Block uniformity	+/-0.2°C
Accuracy	+/-0.3°C
Display Resolution	+/-0.1°C
Set Point Resolution	+/-0.1°C
Measuring zone	0 to 50mm from base of well
Time to stability	15 minutes [after set temperature is reached]
Immersion tube	110mm deep with 3x 3mm, 3x 6mm & 1x 10mm diameter holes
Dimensions	200mm wide x 200mm high x 200mm deep
Weight	4Kg
Operating ambient	10°C to 40°C
	Other models provide -20°C to +140°C and +40°C to +600°C ranges

One of a range of products from Anville Instruments for sterilizer and washer-disinfector validation to meet standards HTM0101, HTM2010, HTM2030, EN285 & EN584.



Anville Instruments Ltd
Bramble Orchard, 46a Folly Lane North,
Farnham, Surrey, GU9 0HX.

e-mail: sales@anvilleinstruments.com

Main No. +44 (0) 1252 351 030.

Fax: +44 (0) 1252 323 492.

