

The 9000A Series dry block temperature module option provides the ability to calibrate both temperature meters and probes.

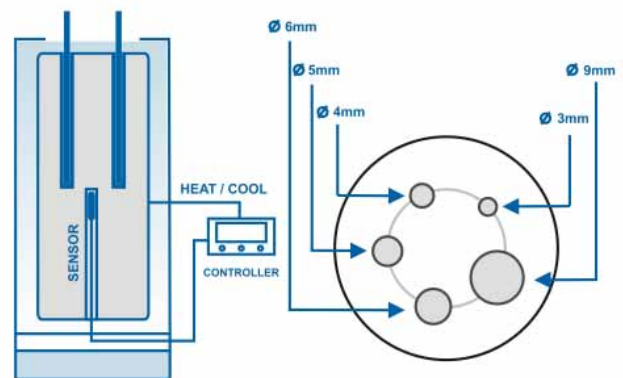
The dry block module has an independent power switch, allowing the module to be powered up only when use is required.

The electronic temperature control unit has three buttons to configure for control of the electronic temperature

To calibrate a probe/temperature meter simply insert a probe into the appropriate bore.

Setting a temperature

Using the control buttons underneath the display, press and hold the button – this will display the ‘target’ temperature. Whilst holding down the button press either the or arrow buttons to increase / decrease the target temperature then release the buttons. The electronic temperature controller will automatically increase / decrease the temperature until it reaches the temperature selected.



Option DBC : Features

- Built In digital temperature controller
- Multiple drilled insert – 5 probe sizes
- Supports °C and °F
- Integrated temperature sensor

Option DBC : Specifications

Probe Bores	:	1x 3mm
		1x 4mm
		1x 5mm
		1x 6mm
		1x 9mm
Range	:	Ambient to 200°C
Resolution	:	0.1°C