

## Block Calibrator Cooling Probe

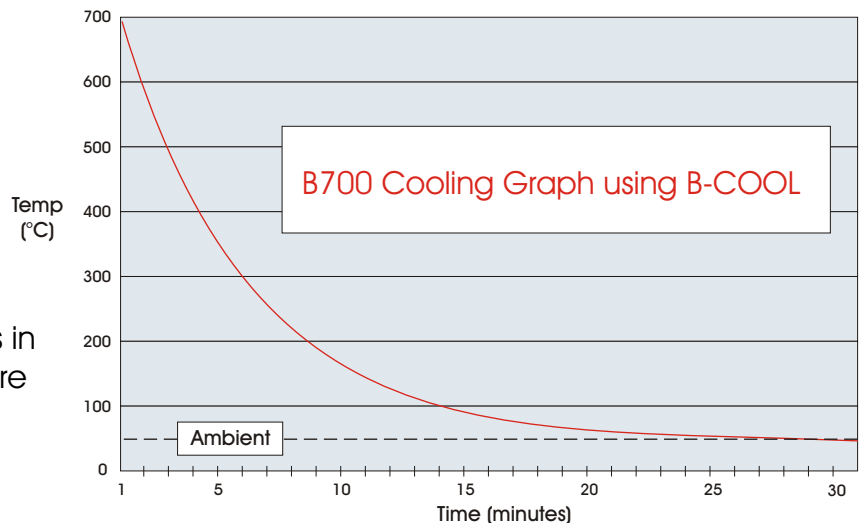
The new forced air cooling probe B-Cool is an enhancement to ASL's portable high temperature calibrators B550. Thanks to the rapid cooling capability of B-Cool, reliable, repeatable high temperature calibration to 700°C can be accomplished in minutes rather than hours. The safe-to-use B-Cool ensures the calibrator's temperature is reduced from 700°C to ambient in less than 30 minutes or from 700°C down to 50°C in just 19 minutes. It, therefore, enables you to achieve up to eight calibration batch runs per day without compromising on calibrator performance.

### SPECIFICATION

Recommended Air Pressure	4 to 6.9 bar (60 to 100 psi)
Cooling performance	See graph
Connection	Suitable for ø8mm hose
Weight	700g



Results taken with inserts in situ at 100 psi air pressure



### AUTOMATIC SYSTEMS LABORATORIES

275 King Henry's Drive, New Addington,  
Croydon, CR0 0AE, UK.

Tel: +44 (0)1689 800799

Fax: +44(0)1689 800405

email: [sales@aslltd.co.uk](mailto:sales@aslltd.co.uk)

web: [www.aslltd.co.uk](http://www.aslltd.co.uk)