When using a new Twin Element probe on a Cygnus thickness gauge you must perform a Single Point Calibration on the 15mm test block to set the optimum gain for the probe. You only need to do this once for each new probe. **This will ensure the Probe will measure to specification.** 

## Procedure

The gauge must have a firmware version of 5.20 or higher	Contact Cygnus if you need to update your gauge's firmware.
Connect the Twin Element Probe to the gauge and <b>Zero the Probe</b> as normal	SE 2PC T5B   Probe Zero   Wipe probe face clean   Press ✓ key to continue
From the Menu select; Calibration – 1 Point Cal	Main Menu11:02:06Data Logging Measurement1 Point CalLimits ProbeVelocity5920Calibration SetupMaterialPerform a calibration on a material 
Measure the 15mm Test Block supplied with the gauge kit. The measurement value is not critical but should be between 14.8mm and 15.2mm.	Calibration 1 Point T5B
With the probe still measuring the test block <b>press the green Tick/Ok key</b> to save the Calibration <i>The gauge will measure the optimal gain</i> <i>for the probe – the value will be displayed</i> <i>under the Calibration Saved message.</i> The new probe is ready for use.	Calibration 1 Point T5B