



PRESSURE CALIBRATION

CLASS 1

Our pressure calibration facility is based on two precision dead weight testers, a Budenberg dual piston for hydraulic calibration up to 500Bar and a Ametek for pneumatic calibration up to 900PSI. For lower pressure and vacuum calibration the laboratory uses a selection of UKAS calibrated pressure transducers.

Transmille calibrate all type and makes of pressure indicators including gauge, differential and absolute. Either digital or analogue instruments can be calibrated. We also calibrate pressure transducers, either 4 to 20mA or DC voltage output and digital manometers and pressure calibrators.



Types of Instrument Calibrated :

- ▶ Hydraulic Gauges up to 500 Bar
- ▶ Pneumatic Gauges, differential and absolute
- ▶ Manometers
- ▶ 4-20mA / DCV Transducers
- ▶ Pressure Calibrators