

TESTING MACHINE CALIBRATION

FORCE CALIBRATION

ISO/IEC 17025 accredited calibration of force measuring devices and testing machines, with methods based on recognised standards and defined ranges.



STRAIN & DISPLACEMENT (LINEAR TRANSDUCERS/LVDTs)

Accredited strain and displacement capability including but not limited to:

- Extensometers calibrated to ISO 9513 (0–74 mm)
- LVDTs calibrated in accordance with recognised standards



BALANCES & INDUSTRIAL WEIGHING

Accredited examination/performance calibration for precision laboratory balances, industrial balances, and industrial weighing appliances across defined ranges and uncertainties.

ON-SITE CALIBRATION SERVICES

We can deploy our highly trained technicians and reference standards directly to your facility, ensuring your testing machines, load frames, load cells and integrated systems are calibrated with minimal operational disruption.

ISO/IEC 17025:2017
IANZ ACCREDITED
LABORATORY &
ON-SITE CALIBRATION
SERVICES