Oil Flow Calibration

As leading calibration provider for Oil Flow calibration, Young Calibration's Oil Flow Meter facility offers calibrations over a range of temperatures and viscosity's. Having facilities for pulse, indicated or electrical outputs the rig is capable of calibrating all types of oil flow meters.

The flow facility houses three rigs, with one rig UKAS accredited to ISO 17025, and the others, Traceable to National standards, with some availability for on-site mobile calibrations.

In addition to the flow meter calibrations on offer, Young Calibration can provide a range of servicing and repair options. The modular construction of the rig permits quick and efficient installation with turnaround times as low as 24 hours.

Services

- Free advice on flow meter applications and calibration techniques
- Flow Testing Services
- Single Contract for Instruments status
- · Contract Calibration Services
- · Instrument Database, Trend History and Recall Dates



Flow Rig Specification

- UKAS Accredited
- Flow 0.6 280 lpm.
- Traceable to National Standards
- Flow 0.01 150 lpm @ 25 55°C
- Flow 0.1 80 lpm @ 25 140°C
- Flow 5 500 lpm @ Ambient
- On Site 0.05 250 lpm
- Viscosity 1 200 cSt
- High Accuracy Gravimetric Facility

