

# Service and Support

## For The Lifetime Of Your Products

Flotech Solutions supply precision Flow Metering and Control products calibrated against traceable volumetric standards. During their long life these instruments should undergo regular calibration checks and routine maintenance to ensure reliable performance and provide accurate measurement and control of your process.

To this end we offer a range of service and maintenance options, from a simple as-received calibration, to the full refurbishment of all our flow products.

Please contact us for further details.

### Flow Calibration Facility

Our UKAS accredited gas flow calibration laboratory meets the stringent requirements of the ISO 17025 standard and our service engineers are fully trained on the exacting Brooks Instrument calibration and repair procedures, assuring traceability and longevity of your flow meters and controllers.

Gas calibrations for Thermal Mass Flow Meters and Controllers are undertaken using Nitrogen, Argon, Helium or Hydrogen test gases. Other test gases are possible dependant upon safety/environmental restrictions. These instruments can also be re-scaled to meet changes in your process fluids, flow rates or pressures, offering huge savings on the cost of a new instrument.

We are also able to offer traceable calibrations for the Brooks Quantim Coriolis and Flomega liquid mass flow meters and controllers.

### Repair & Refurbishment - A Speciality

Our factory-trained personnel provide a refurbishment service for many different types of flowmeter, including the Brodie BiRotor and Oval Gear flowmeters and the Brooks Instrument Thermal Mass and Variable Area flowmeters. This brings your flow meter back to the same high standard of performance that was originally supplied.

### Quality Assured

All our Thermal Mass and Variable Area flowmeter calibrations provide traceability to recognised national or international standards. Flotech Solutions also provide total quality assurance through our ISO 9001:2008 and ISO 17025:2005 Quality Management systems.



4518