FPI Mag[®] Full Profile Insertion Flow Meter

The FPI Mag is a Full Profile Insertion flow meter combining the ease of hot tap installation with an accurate measurement of the full flow profile. This is accomplished with a unique operating principle featuring multiple electrodes across the entire pipe diameter. This allows the FPI Mag to deliver accuracy unmatched by other insertion mag meters and rival the performance of a full-bore mag meter.

Simple Installation

The insertion design of McCrometer's FPI Mag Flow Meter facilitates simple installation across a wide range of applications and pipe sizes. Hot tapping allows insertion without process interruption, dewatering lines, cutting pipe or welding flanges.

Lower Costs

Furthermore, FPI eliminates the need for heavy equipment and manpower normally associated with mag installation realising typical savings of 45% in this regard.

Robust Construction

With no moving parts, wear and tear are minimized. The heavy-duty stainless steel sensor body imbues maximum structural integrity and is hermetically sealed and protected by NSF/WRAS certified 3M fusion bonded epoxy coating.

FPI at a glance:

- Hot tap installation without interrupting service
- Total installed cost reduced by more than 45%
- Insertion design for total accessibility. Removable in pipes under pressure for inspection, cleaning, calibration or verification.
- Multi-electrode sensor delivers accurate total flow profile to rival the performance of a full-bore meter
- Robust Construction for operational longevity with rugged 316 stainless steel sensor body
- Virtually no recalibration or maintenance.

For more information, please contact ABLE Instruments on +44 (0)118 9311188 or by email: info@able.co.uk



Registered Address

ABLE Instruments & Controls Ltd Cutbush Park, Danehill, Lower Earley, Reading, Berkshire, RG6 4UT. UK. Phone +44 (0)118 9311188 Email info@able.co.uk

Web able.co.uk E-commerce 247able.com

