## **UIM Series UIM-4F Duo**

## Custody Transfer Measurement with Enhanced Condition-based Maintenance Capabilities

The UIM-4F Duo consists of two fully independent systems. The main measurement is done by the UIM-4F four path part. The three path system provides a secondary measurement and uses enhanced diagnostics to enable the user to perform condition-based maintenance. In addition, the UIM-4F Duo provides a wealth of information on the condition of the complete metering system.

Traditional setups utilise a secondary measurement with single or dual paths, usually resulting in an overly sensitive system causing false indications of potential application problems such as fouling, flow conditioner blockages etc. By using a three path secondary measurement, which is less sensitive to slight profile changes, the UIM-4F Duo provides the diagnostics needed to detect potential issues.

The UIM-4F Duo path layouts are significantly different as the paths are oriented at different chord locations. Therefore, common mode errors are not present as both meters respond differently to profile changes.



## **Features**

- Two independent accurate fiscal flow measurements in a single flowmeter body.
- Primary flow measurement uses the highly accurate UIM-4F four path chordal configuration, meeting AGA-9 and OIML R137 (class 0.5) international standards for custody transfer metering.
- Secondary flow measurement uses the UIM-3F three path chordal configuration, also highly accurate, and meeting AGA-9.
- Available in sizes from 8" and larger and flange ratings up to 900#.
- Each meter has the full range of versatile I/O of the UIM-4F and UIM-3F flowmeters, including optional pressure and temperature sensors for PTZ compensation.
- Extensive diagnostic information using TIMCare™ software.

- Highly accurate fiscal flow measurement with continuous verification by the secondary measurement.
- An economical solution where a redundant measurement is required for monitoring and verification.
- A space saving compact package compared to installing a second meter for verification. Smaller skid sizes and lower installation costs.
- The four path primary measurement and three path secondary measurement ensure that common problems are detected. Two identical path configurations can miss common mode issues such as pipe blockage.
- Two fiscal measurements ensure that false alarms are avoided, as is often a problem when using sensitive one or two path secondary measurements.

## Benefits

