**Coriolis custody transfer accuracy, without the maintenance**

- Improved measurement reliability
- Lower maintenance costs
- Sustainable measurement performance
- Compliance with industry standards and/or government approvals

**Advantages of Coriolis technology**

- ± 0.1% mass / volume accuracy
- 0.0005 g/cc density accuracy
- No moving parts
- No fluid viscosity or density effects
- No slippage
- 20:1 turndown in custody transfer applications
- Not damaged by pulsating flows, flow surges, sand, slug flow and entrained gas
- Sensor and electronics diagnostics
- Continuous, full stream density measurement for net volume calculations and ° API confirmation
- Bi-directional flow

**Easy to replace**

- Direct replacement with some 10” PD meters
- Simple retrofit kit or design available

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**Coriolis flowmeter vs. PD flowmeter internals**
Industry Accepted

- 10,000s of installed meters globally
- Meets or exceeds AP standards for crude oil and hydrocarbon product

American Petroleum Institute (API)
Manual of Petroleum Measurement Standards
Chapter 5.6 - Measurement of Liquid Hydrocarbons by Coriolis Meters
ANSI/API MPMS 5.6-2002

Field Proven
Comparison of Coriolis and PD meter performance over a 14 month period in a same location truck loading facility.

PD vs. Coriolis Proving Data

Return On Investment
The economic justification for replacing a PD meter with Coriolis can often be justified on maintenance alone.

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