

ALTOSONIC 5

Brand: Krohne



Short Description

Ultrasonic flowmeter for custody transfer (CT) measurement in upstream and midstream applications Multipath inline meter for crudes, refined products, cryogenic media and chemicals CT: OIML R117, API compliant Flange: 4...24"; max. ASME Cl 600 -200...+250°C / -328...+482°F

Description

Bi-directional flow measurement with the widest certified turndown ratio (75:1) Unique path configuration plus one vertical path for diagnostics Independent of flow profile (Reynolds number) and product variations Certified viscosity range up to 1500 cSt Reduced installation length: down to 5D with flow conditioner Transducer replacement under process conditions Extensive diagnostic features: recognition and visualisation of complete flow profile Full pipe guarantee: integrated entrained gas detection Significantly easier small volume proving Easy integration with SUMMIT 8800 or any other approved flow computer No moving parts, no wear, no pressure loss