

TROLEX

GAS FLOW SENSOR/TRANSMITTER

Our 'Latest' Inline



ATEX

VORTEX

Flowmeter

Designed for Flow Measurement of **Dry, Saturated and Wet gas (Biogas)** applications

Highly Responsive with Dynamic Linearity Correction

User Friendly with a **Large** clear LCD information display of signal values and function modes. Simple push-button scaling to match on-site parameters, flow velocity or volume, choice of engineering units.

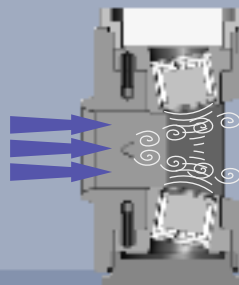
Low Cost Of Ownership No moving parts, self-cleaning Vortex sensing head gives long term stability. Standardised 4...20 mA output for easy system integration

Flow Range: 0.3...45m/s
Overall Accuracy: ± 2%

Operating Temperature Range: -15...150 Degrees C (Head)

Process Line sizes 25 mm and 50 mm

Choice of Sensing Head Materials



trolex.com



For further information contact us on **T:** +44 (0)161 483 1435 **E:** sales@trolex.com