

Accurate & Reliable measurement of Multiphase Flow

DIP Multiphase Flow Meter incorporates a non-intrusive clamp-on sensor with advanced vibroacoustic technology & differential pressure analysis to provide real-time oil, gas and water flow rates without the need for separation or lab fluid samples.

What DIP Measures

Primary



Gas flow rate



Oil flow rate



Water flow rate



Sand flow rate $_{\text{(in development)}}$



Additional



Flow velocity





Watercut



KEY BENEFITS



Reduces CAPEx & OPEx

Non-Intrusive Design: Easily Installed & Limited Footprint

High Turndown: Accurate over large production range

24/7 Real-Time Data: ModBus or TrueFlow's Web Interface

	TrueFlow	Competition
Cost Effective: One unit handles up to 4-wells	Ø	
Non-Intrusive: Easily installed	Ø	
Non-Radioactive	Ø	
Negligible R&M Costs	Ø	
Simple Calibration Process	8	

Head Office:

