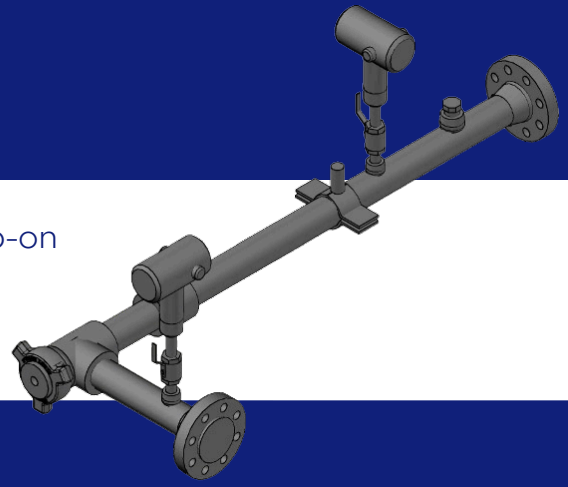


# DIP Multiphase Flow Meter

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  
(in development)

### Additional



Flow velocity



GVF



Watercut



Density

## KEY BENEFITS

- + CLEAN-TECH: Reduced Emissions
- + 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



Accuracy in every Phase

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

### Head Office:

6606 41 Ave, Ponoka, AB T4J 1J8  
403.783.8807 | [info@trueflowtech.ca](mailto:info@trueflowtech.ca)  
[www.trueflowtech.ca](http://www.trueflowtech.ca)

**TrueFlow**  
Technologies