#### a Baker Hughes busines:

## **Ultrasonic Flow Meters**

Large turndown ratio, no pressure drop, no moving parts, no drift

# Sentinel | Custody Transfer, Allocation, Leak Detection | accuracy 0.1%

Critical liquid measurement applications



**Sentinel LNG Liquid Flow Meter** 

- Cryogenic or high temperature
- Custom metallurgy available



**Sentinel LCT4** 

• 4 path meter for liquid custody transfer or leak detection



Sentinel LCT8

• 8 path meter for liquid custody transfer or leak detection

## PanaFlow | Process Flow Meters | accuracy 0.5%

Cost-effective ultrasonic flow measurement. Ideal for process applications.



Panaflow ZIG/Z2G

- 1 & 2 path configurations
- High performance gas meter



Panaflow Z3

• 3 path liquid flow measurement



**Panaflow LZ** 

 One or two-path liquid wetted system



**Panaflow HT** 

- Large temp range
- SIL-rated for hazardous areas
- Ideal for resid applications

## Clamp-on | accuracy 1.0%

Cost-effective ultrasonic flow measurement. Ideal for process applications. No risk of leaks.



## Transport PT878GC

- Portable ultrasonic aas flowmeter
- Rugged industrial design



### Transport PT900

- Easy to use, portable liquid flowmeter
- Display data and program from a tablet or smart phone



### Aquatrans AT600

- One path liquid meter
- Works with wide range of pipe materials
- Easy installation



### DigitalFlow GC868

- Permanent Gas Clamp-On
- Suitable for a wide range of temperatures and pressures
- Two-channel/two-path version available



PanaFlow LC

- Permanent Hazardous Area liquid clamp-on
- Improved accuracy & repeatability

## Flare Solutions

The industry's first and leading monitoring solution.



#### Digitalflow GF868

 Worldwide leader in ultrasonic flare gas



Flare.IQ

• Advanced flare control platform

## Steam



#### Digitalflow GS868

 Mass flow rate for your complete steam flow range.

## **Flow Services**

- Regulatory meter evaluations and verifications
- Preventative maintenance
- Flow measurement surveys
- CFD to overcome straight run challenges
- Training available

## **Analyzers**

## Oxygen | Gas Analysis: Process Analyzers



oxy.IQ

- Galvanic fuel cell technology
- PPM or % oxygen analysis
- Hydrocarbon process designs



XMO2

- Thermoparamagetic technology
- Process oxygen measurements
- Explosion proof



**XMTC** 

- Binary gas thermal conductivity
- Low-maintenance
- Explosion proof

## **Moisture Analyzers (Hygrometers)**

#### Aluminum Oxide: Analyzer & Transmitters

- Full line of multi-functional analyzers, transmitters, and portable packages
- · Moisture in gases and organic liquid







### Moisture Sensor Exchange Program

Calibration service agreements for aluminum oxide moisture probes

- Ensures minimal interruption to critical process measure-ments
- Exchanges a probe at end of calibration cycle with a newly calibrated probe
- Stores the replaced probe for your next calibration





**TDLAS: Aurora** 

- · Fastest responding, high accuracy moisture measurement
- · Wide-measurement range with sensitivity below 2 PPMv
- Fixed and portable designs



#### **Industrial Relative Humidity**

- Polymer capacitive technology
- Rugged industrial design
- In-situ humidity measurements
- Temperatures up to 150°C (302°F)



**Chilled Mirror** 

- Primary standard
- Packages for laboratory and industrial applications
- Dewpoint ranges from -80°C to +75°C (-112°F to +167°F)

## Sample Systems







# **Industries**

- Refining
- Petrochemical
- · Combustion efficiency
- Natural gas
- Vapor recovery
- Power generation
- Industrial gas
- Compressed air
- · Air separation
- High purity gases
- Steel
- Semiconductor
- Pharmaceutical
- Metrology



• Standard and custom sample system designs • Over 50 years or Panametrics Application Engineering Expertise