Sample Systems

Save money and time with the right sample systems from the application experts.

Sample systems are an essential piece of equipment for obtaining optimal information from your process analyzers. For customized design of your sample system, turn to Panametrics, the application experts with more than 60 years' experience in custom application engineering.

Benefits:

Designed specifically to meet the needs of your Panametrics analyzer, Panametrics sample systems reduce cost and downtime by:

- Providing a properly-conditioned representative sample, for best measurement accuracy and reliability
- Extending analyzer life
- Minimizing analyzer maintenance and associated parts and labor
- Facilitating field calibration

For more information please contact your local Panametrics representative, or visit: panametrics.com



Panametrics, a Baker Hughes business, provides solutions in the toughest applications and environments for moisture, oxygen, liquid and gas flow

Experts in flare management, Panametrics technology also reduces flare emissions and optimizes performance.

With a reach that extends across the globe, Panametrics' critical measurement solutions and flare emissions management are enabling customers to drive efficiency and achieve carbon reduction targets across critical industries including: Oil & Gas; Energy; Healthcare; Water and Wastewater; Chemical Processing; Food & Beverage and many others.

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XMTCpro

Process Gas Analysis

Process Control with Accuracy and Reliability



Baker Hughes >









XMTCpro

Panametrics

a Baker Hughes business

New Generation Thermal Conductivity Binary Gas Analyzer



User Benefits

- Highly accurate and durable thermal conductivity sensor
- Compact design for costeffective intergration into the process
- Intuitive operator interface
- **MODBUS** digital communication
- Minimal maintenance; user controlled

Highlights



Functional safety, SIL2 by design



Latest digital communication



Status LED indicators



Multi-parameter display



Menu structure, intuitive navigation



Easy control under all conditions



Certified for use in hazardous area environments



Ultra stable sensor, no moving parts

Gas Analysis

Gases such as hydrogen, methane or carbon dioxide must be measured and continuously monitored in many processes, from explosion prevention to ensuring that process conditions meet the requirements for successful process operation.

XMTCpro

By combining proven thermal conductivity technology with enhanced performance, the XMTCpro delivers what customers really care about: accuracy, endurance, reliability and ease of use.

Thermal conductivity is the preferred technology for measuring concentrations in binary gas mixtures. This technology relies on each gas in a binary gas mixture having a different thermal conductivity.

Ultra-stable, temperature-controlled measuring elements reliably quantify one gas in a two-gas mixture or in a multi-gas (pseudo-binary) mixture where the thermal conductivity of the background is stable.

Safety requirements are stringent and space is at a premium in the critical applications where gas analyzers are commonly used. XMTCpro is innovative due to the combination of the SIL-rating, timeproven sensor performance, intuitive user interface, digital communication protocol, and compact explosion-proof housing.

XMTCpro users benefit of all these advantages in applications such as electrolyzer hydrogen and oxygen purity applications. The reliable measurements that the XMTCpro provides increase user's confidence in processes where stability, efficiency and safety are critical

Industries

Typical Applications



Hydrogen Economy

Hydrogen in various applications along the hydrogen value chain



Industrial Gases

Control of high-purity gases Synthesis gas measurements



Nower Plant

Hydrogen-cooled generators



Metal Processing

Monitor furnace atmospheres



Natural Gas

Measure methane and carbon dioxide at various points in the plant



Refinery/Petrochemical

Hydrogen in recycle gas Steam methane reforming, CCUS Hydrogen purity



Landfill/Biogas

Measure carbon dioxide in methane of raw gas and after separation



Food/Beverage

Carbon dioxide in fermentation processes