



PROCESS TECHNOLOGY

PORTABLE INFLOW™

Combining the latest in Ethernet technology Canty fused glass, lighting and CANTYVISIONCLIENT™ software, the InFLow™ Process Particle Analyzer provides real time particle size and shape analysis. The Portable Multiphase Meter models measure 0.7 micron - 20,000 micron particles under process conditions. By continuously measuring the product OIL, WATER, SAND, and GAS the OiW / WiO is continually analyzed. This allows the user to see the impact of any change to the refining or drilling system. By using a vision based system CANTY can easily detect all phases and separate them to give PPM/PPB distribution as well as SIZE distribution of all particulates.

No sampling or lab analysis is required! The Canty INFLOW™ has been engineered to offer the user a means to measure OiW/WiO monitoring online and real time. The InFLow™ continuous, microscopic, non-destructive viewing and provides particle size analysis with two dimensional results. NO BUILDUP on product lens





due to superior fused glass design. Superior lighting allows crude oil to become easy to monitor. CANTYVISIONCLIENT™ software is installed on a user-supplied PC, and connected to the InFLow™ measurement system via Gigabit Ethernet network. Live images of the process can be viewed from any networked PC. The live images are remotely analyzed by CantyVisionClient $^{\text{TM}}$ software.

The camera and light are into the process stream and away from the wall which, is made possible by the Fuseview™ sight glass, which allows the optical fused pieces to be located in the center of the fluid stream, which is unique to the Canty system. The fused glass seal contains no gaskets, ledges, or steps allowing the highest velocity, representative sample and keeps the sensor clean, even in the harshest of environments (polymer, crude oil, drilling mud, epoxy, etc.). The fused glass seal location keeps the sensor in line with the process temperature to avoid the product build up due to thermal change. The image processor can be configured with multiple zone sensing on the image of the fluid. The results from the zones can be compared to base line values for reliability and alarm on detection of a problem. A fixed Inflow unit is also available for hook up to process lines.

FEATURES

- 0.7 micron 20,000 micron Particle Size Options. See Part Number.
- Gigabit Ethernet Connectivity
- Real Time Monitoring Of CIP In Flow
- Supplied With Internal O-ring Seals
- Easily Installed Modular Unit
- Fused Glass Process Barriers
- Regulated Light Source Emits Cold Light To Prevent Product Bake-On
- OPC, 4-20mA Current Loop, EXCEL spreadsheet and Relay Outputs Are Available

ADVANTAGES

- Oil / Water / Sand / Gas Count and Characterization
- PPM / PPB Output
- Oil in Water detection
- Water in Oil detection
- Various Process Connection Sizes Available
- Fully Cleanable Unit
- High Throughput
- Provides Both A Real Time, In Flow Measurement And A Continuous Real Time View Of The Product

PARTICLE SIZE ANALYSIS

- Replaces and Correlates to Screen Analysis Particle Area
- Distribution By Major, Minor Diameter
- Visually Verifiable Results Via Live Images
- Histogram Distributions Bin Size
- Percent Passing by Volume vs. Size
 Many Library Functions
- Particle Perimeter
- Full EXCEL data logging



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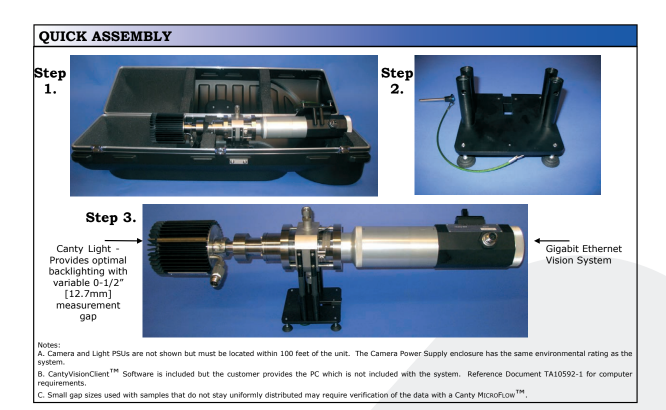












Ordering Information

HOW TO ORDER: Select the appropriate symbols and build a part number:

