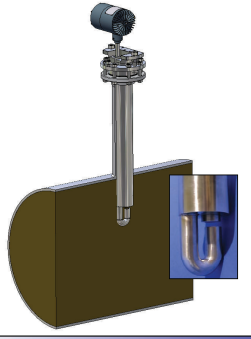
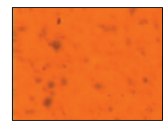
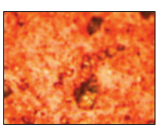




### OIL IN WATER/WATER IN OIL/MULTIPHASE OIL MEASUREMENT SYSTEM







Untreated Crude

Treated Crude





Crystalline Calcium Particulate

**Polymer Formation** 

### **ADVANTAGES**

- Real Time Analysis, No Sampling
- Ethernet Connectivity Wired Or Wireless
- Fused Glass, High Pressure / Temperature Seal
- Self Cleaning Design
- Various Outputs Options Including OPC, 4-20 mA Current Loop

#### **KEY FEATURES**

- Explosion proof / Flame proof & WP / IP66 Microscopic Camera / Light
- .7 Micron Particles & Larger
- 100% Oil Down To PPB Level
- Sand, Oil, Gas, Water
- FM, CSA, ATEX
- No Purge Needed
- 4" ANSI, 100mm DIN Mounting Options

# THE CANTY ADVANTAGE

The Canty Particle Probe™ has been engineered to offer the user a means by which a liquid is analyzed • WP / IP66, Explosion Proof / Flame Proof Design while under varying pressures, temperatures and flow rates. The Particle Probe™ offers continuous, microscopic, non-destructive viewing and provides multiphase analysis of oil in water, water in oil with two dimensional results. The vision system with integral lighting features precision optics designed to enhance the image prior to display or analysis. The image sensor is a high resolution / high speed Ethernet camera coupled to a microscopic lens system. The system offers focus ability, variable lighting, and high magnification objective lenses to cover a range of sizes. All Particle Probes™ feature the Fuseview™ window as the product contact barrier. Our unique fused glass windows far exceed all other glass windows in safety and performance. The fused glass provides a flush finish, without the pocketing found in other mechanical seals which disturb the flow pattern and particle distribution and are the major cause of flow and buildup problems.













3 - Hastelloy® C-22® OR Equal

\* Canty reserves the right to upgrade to Hastelloy® C-family of alloys or equal at their own cost.

# **Ordering Information**

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

**EXAMPLE:** VOE746A1C Video Format/Input Power -O-Ring Material E - Gigabit Ethernet (Color) 650(H) X 490(V) B - Viton® pixel array / 120 VAC C - Buna F - Gigabit Ethernet (B&W) 650(H) X 490(V) D - EPDM pixel array / 120 VAC G - Gigabit Ethernet (Color) 650(H) X 490(V) pixel array / 230 VAC Wetted Material H - Gigabit Ethernet (B&W) 650(H) X 490(V) 1 - 316L Stainless Steel\* pixel array / 230 VAC 2 - Hastelloy® C276 Or Equal

**Environmental Rating** -

6 - WP / IP 7 - EXP / FP

Connection

4 - 4" ANSI, 150# Flange

7 - 100mm 16 bar DIN

All systems feature a fixed 33" [839mm] Insertion Probe.

Additional Sizes And Pressure Ratings Available.

Optional Retraction System Available. Consult Factory.

