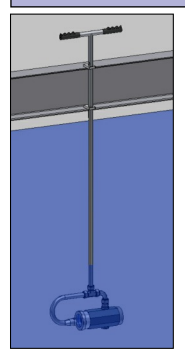


PROCESS TECHNOLOGY

IMMERSION TURBIDITY / COLOR ANALYSIS / PERCENT SOLIDS ANALYZER

THE SOLUTION



Combining the latest in CCD Ethernet camera technology with Canty fused glass, lighting and $C_{ANTY}V_{ISION}C_{LIENT}^{TM}$ software, the Immersion Analyzer System provides real time, in-line measurement of either turbidity, color analysis or percent solids, determined by the P/N purchased.

No sampling or lab analysis is required! Each unit can be *fully* integrated into existing TCP/IP networks. CANTYVISIONCLIENTTM software is installed on a user-supplied PC, and connected to the in-line measurement system via Ethernet network. Images of the process can now be seen at any networked PC. The live images are remotely analyzed by CANTYVISIONCLIENTTM software. A comprehensive library of standard utilities and data functions provide a multitude of *real-time* process information.



The CANTY Immersion Turbidity, Color Measurement or Percent Solids Measurement System uses a variable insertion measurement gap, which is unique to the Canty system. Our unique fused glass seal allows our equipment to be easily submersed into the product for quick, highly accrurate process measurement. The image process can be setup with multiple zone sensing on the image of the fluid thus comparing results for reliability and allowing immediate detection of any problem.

No Lab Sampling Required

Continuous Real Time View

Fully Cleanable Unit

Low Cost Measurement System

Low Cost Measurement System

Digital Video Storage to Customer PC

ADVANTAGES

FEATURES

- Ethernet Connectivity For Measurement
- Ergonomic Immersion Package
- Fused Glass Seals Instrument from Process
- Regulated High Intensity Light Source
- 316L SS and Anodized Aluminum Wetted Material
- Rugged, Industrial Sensor
- Easy to Operate

COMMON APPLICATIONS

• Effluent Turbidity Measurement

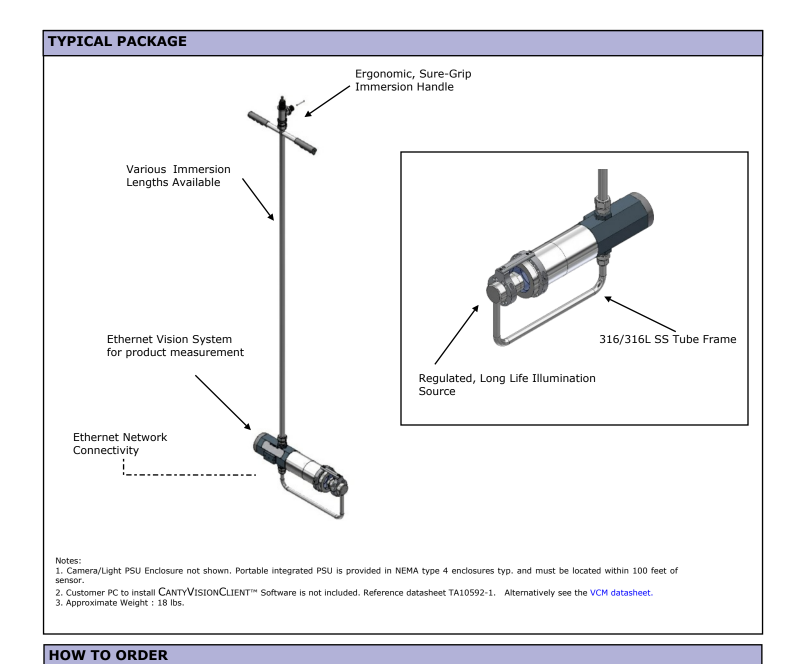


Buffalo, NY USA [Ph: (716) 625 4227 Ph: -

Dublin, Ireland Ph: + 353 (01) 882 9621 Phuket, Thailand Ph: + 66 (83) 968 9548

· Provides Both A Real Time Measurement And A

www.jmcanty.com Document P/N: TA10605-1 Rev. 3



Ordering Information

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

EXAMPLE:

VDTA501

APPLICATION	ENVIRONMENTAL RATING 1 - NEMA4 WP 2 - IP66
IMMERSION HANDLE LENGTH	INPUT POWER 0 - 120V AC, 60Hz, 250 W 1 - 230V AC, 50Hz, 250 W

For additional information on the Vector Control Module, please see the VCM Datasheet.

Buffalo, NY USA	Dublin, Ireland	Phuket, Thailand
Buffalo, NY USA Ph: (716) 625 4227	Ph: + 353 (01) 882 9621	Ph: + 66 (83) 968 9548