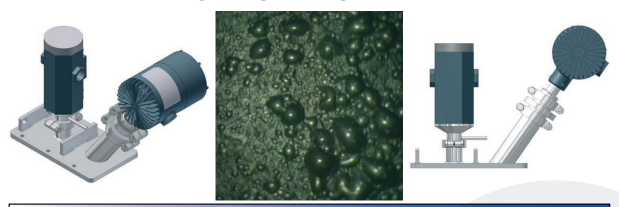




# **PROCESS TECHNOLOGY**

# Mud Flow and Quality Analyzer



## HOW IT WORKS

The Canty Mud Flow Camera System is set up to view the mud going down the pipe after it rises from the drill pipe. The rugged industrial turn key system mounts to the top of the pipe and allows for non contact measurement of flow and level of the mud.

The combination of a Canty Fiber Optic Light with the digital Ethernet camera allows for optimal view into this dirty dark environment for visual verification of the flow and quality.

CANTYVISIONCLIENT<sup>™</sup> Software is used to analyze the level and the measurement results can be outputted through 4-20mA or OPC to the control system.

This system is a replacement for the Mud Flow Flapper/Paddle style units.

## CANTY LIGHTS MAKE IT POSSIBLE

The key to Canty Camera/Light combination systems is the Canty light. Canty uses fiber optic light guides to focus cool, effective light into a process vessel or area. Cool light eliminates product bake-over on the viewing window. Fiber optic light guides have been specifically designed to work in conjunction with cool light to maximize the light transmission into the vessel. The resulting live, remote video image from this illumination is unparalleled!

## **FEATURES**

- Non Contact
- Low Maintenance since there are no moving parts
- Real Time Analysis
- Visual Verification
- Remote Access
- FM Explosion proof or ATEX Flame Proof
- Live View of Mud Flow
- 10 time more accurate than the flapper
- Non Clogging/ Non Intrusive
- Spray ring to clean



#### **Reading Office**

Cutbush Park, Danehill, Lower Earley, Reading, Berkshire. RG6 4UT. UK. Tel: +44 (0)118 9311188 Email: info@able.co.uk

#### **Aberdeen Office**

Email: ab@able.co.uk

Unit 6 Airside Business Park, Kirkhill Industrial Estate, Internet: www.able.co.uk Dyce, Aberdeen. AB21 0GT. UK. Tel: +44 (0)1224 725999

e-procurement: www.247able.com Registered in England No: 01851002 VAT No: GB 417 2481 61

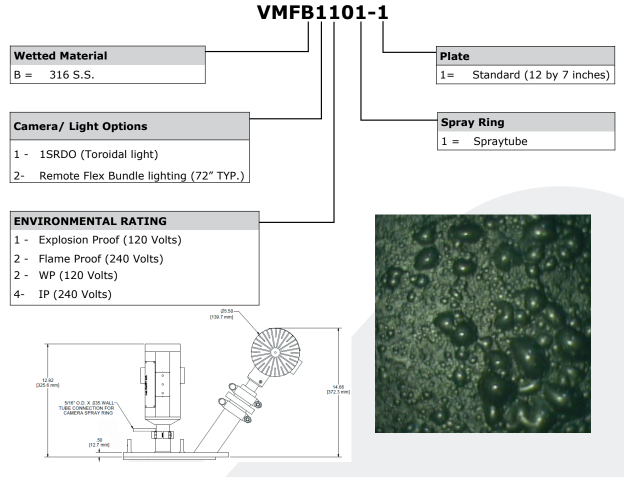








# **Ordering Information** HOW TO ORDER: Select the appropriate symbols and build a part number as shown: **EXAMPLE:**



# **OUTPUT OPTIONS**

### **OPC - Open Connectivity for Process** Control

Canty provides both an OPC client and server to connect CANTYVISIONCLIENT  $^{\rm TM}$  Software to our customers' digital control systems. This comes standard with CANTYVISIONCLIENT<sup>™</sup>! (Please see data sheet TA10560-1 for complete information on this offering).



#### **Ethernet Output Module**

Canty also offers an Ethernet 4-20mA current loop CANTYVISIONCLIENT<sup>™</sup> across a network, and convert it to a 4-20mA current loop signal. This is a separate DIN rail mounted module that can be purchased as an accessory. (Please see data sheet TA9688-1 for complete information on this offering).



#### **Reading Office**

Cutbush Park, Danehill, Lower Earley, Reading, Berkshire. RG6 4UT. UK. Tel: +44 (0)118 9311188 Email: info@able.co.uk

#### Aberdeen Office

Unit 6 Airside Business Park, Kirkhill Industrial Estate, Internet: www.able.co.uk Dyce, Aberdeen. AB21 0GT. UK. Tel: +44 (0)1224 725999 Email: ab@able.co.uk

e-procurement: www.247able.com Registered in England No: 01851002 VAT No: GB 417 2481 61

