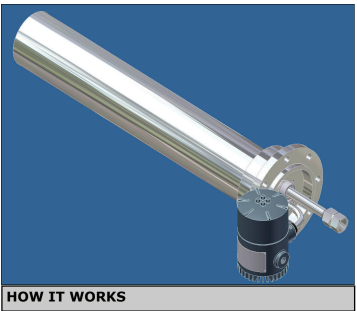


PROCESS TECHNOLOGY

Direct Insertion Camera



The Canty Direct Insertion Camera is designed for optimal image quality that is achieved by placing a camera as close to the process as possible. camera is placed within the insertion tube reducing lens length and reducing loss of image quality. The increase quality is ideal for applications that need very high picture quality and that need insertions up CCD Sensor: to 36" (914mm) in length.

Other keys for the Canty Direct Insertion Camera system 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 Cable: conjunction with cool light to maximize the light transmission into the vessel. The resulting live, remote video image from this illumination is unparalleled!

OPTIONS

- Vector System level/foam control, volume control, in-line particle sizing, color analysis
- Time/date generators overlay time and date stamp onto video picture
- Data overlay overlay pH, temp, pressure, etc. onto video picture
- Fiber Optic Link replaces coaxial cable, need for conduit

APPLICATIONS

- Spray Dryer Applications
 - Dairy Powders
 - Pharmaceutical Powders
 - Tablet Coaters
- Polymers Verify empty, monitor level
- Crystallizers Liquid and foam level
- Fermentors Liquid and foam level
- High purity pharmaceutical applications
- Toxic Material Remote viewing
- Foam and Fluid Level monitoring in: Shredders Hoppers **Nutsche Filters** Latex Applications Strippers Pressure Vessels

FEATURES

- High resolution CCD cameras available in B&W and color, NTSC, PAL and Ethernet output
- Remotely view your process from the comforts of a control room
- Single nozzle viewing / illuminating (with light)
- Remote light dimming options
- Fused Glass Interface
- Fiber Optic "Cold" Light Means No Product Bake-On

SPECIFICATIONS

NTSC, PAL or Ethernet outputs

available.

Sensitivity: Color - .1 lux typ. at F = 1.4

B&W - .0001 lux typ. at F = 1.4

Video Output: 1.0 V p-p, 75 ohm(NTSC, PAL

models) or

Ethernet output to PC available RG 59/U, RG 11/U, RG 6/U

> coaxial cable suitable for CCTV applications is recommended for analog cameras. Ethernet cameras require CAT5e or

better cabling.

Power Req.: 12 V DC, 0.5A typ.

> User supplies 120 V AC, 60 Hz power (240 V, 50 Hz models

available)

Canty supplies transformer to

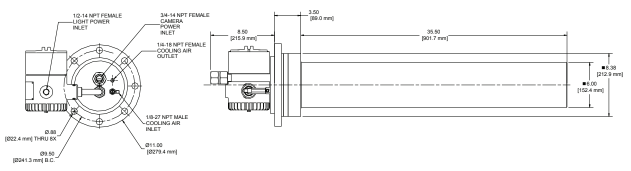
12V DC.

Ratings: Available in NEMA 4, IP66 6", 8", 10" 150# ANSI or Mounting:

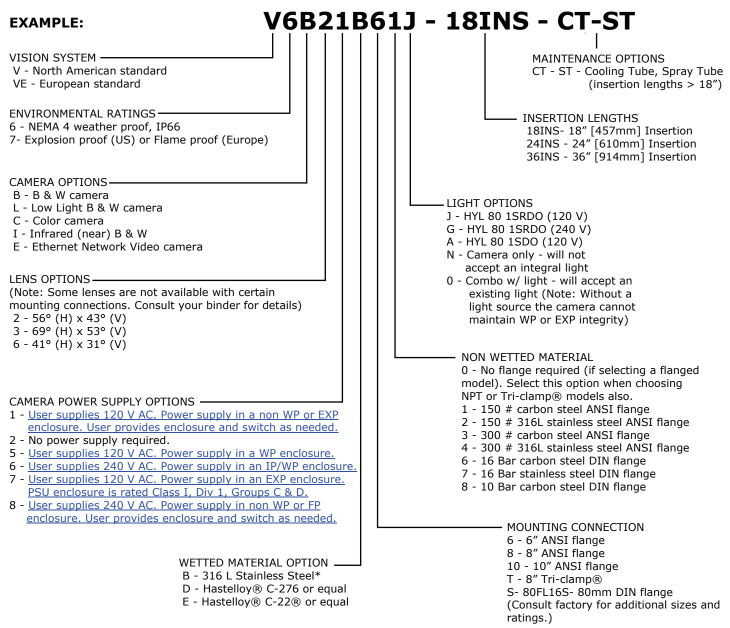
80mm DIN flange,

8" Tri-Clamp

Ordering Information



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





JM Canty Inc JM Canty Intl Ltd | Dublin, Ireland

Buffalo, NY USA

Ph: (716) 625 4227 Ph: +353 (01) 882 9621 Fax: (716) 625 4228 Fax: +353 (01) 882 9622

www.imcanty.com