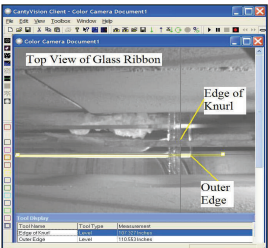


## PROCESS TECHNOLOGY

# HIGHTEMP™ SURVEILLANCE CAMERA FLOAT GLASS WIDTH MEASUREMENT SYSTEM







## THE CANTY ADVANTAGE

**Minimize trim loss** – The Canty float glass system consists of a high temperature Ethernet process camera and incorporates special software to reduce glare along with a unique orifice plate that prevents debris from adhering to the lens, resulting in a clear view of the glass ribbon at all times. This system is a non-contact web width control system which positions Ethernet cameras over the two glass edges and provides continuous real time measurement of web width as glass enters the Lehr annealing chamber after exiting the furnace chamber. Width measurements are made in real-time on a continuous basis, with a resolution of .015"\*. CantyVisionClient™ Software utilizes image based technology to continually track the extreme edge of the glass ribbon and also the edge of the knurled region formed by the top roll machines used in the float bath furnace to shape and stabilize the glass ribbon. This machine has a rotating shaft with a knurl head on the end that stretches and pulls the glass ribbon through the tin bath to achieve the desired shape at the exit. Process efficiency is improved by making clear glass just wide enough to trim the knurl but no more. What's more, the software provides a visual verification of the glass web on the facility local area network or localized computer. Control outputs available include 4-20mA current loop, as well as OPC & Modbus Interface.

#### \* Dependant on lens and distance

#### **ELECTRICAL SPECIFICATIONS**

Format: TCP/IP Communication (Ethernet)

Cabling: CAT5 Ethernet Cable, RJ-45 Termination

Power Req.: User supplies 120 V AC (US models) or

240 V AC (European models)

Canty supplies transformer to 12 V Power

Power Supply: Available in unrated or weather proof/IP

Iris: Electronic Auto Iris/Shutter Speed

### **MECHANICAL SPECIFICATIONS**

Size: See dimensional info drawing

Weight: Approximately 10 lbs.

Mounting: 1/4" x 20 connection, 3X in mounting

block on housing optional. Heavy Duty

Mounting Bracket Available.

Ratings: Available in NEMA 4, IP66
Temperature: 0°F to 200°F Ambient Typical

Ratings to 3000°F (process) are available

on certain models

Consult factory for details.



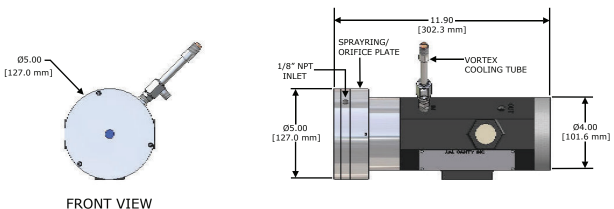
Buffalo, NY USA Dublin, Ireland Ph: (716) 625 4227 Ph: + 353 (01) 882 9621 Fax: (716) 625 4228 Fax: +353 (01) 882 9622

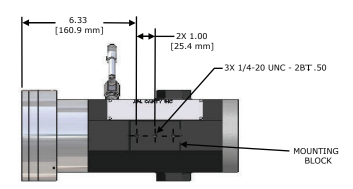
## **ADDITIONAL FEATURES**

- Simultaneously View 10 Cameras On 100 Mbps Network Segment
- Sequentially View Up To 40 Cameras Per Dedicated Network Segment
- Windows® 2000/XP Pro Compatible
- Archive To PC Hard Drive

- Low Installation Cost-Ethernet Cabling
- Point and Click Control
- Optional Video Recording Software
- 15 fps Typical

## **DIMENSIONAL INFORMATION**





\* Please Note That The External Camera Insulation Is Included But Not Shown Above

The part designated below is used in most of the applications for float glass, additional options are available upon request HOW TO ORDER: Select the appropriate symbols and build a part number for each camera:

**EXAMPLE: VSE5065-WP** CAMERA ENCLOSURE ENVIRONMENTAL RATING/INPUT VOLTAGE VIDEO OUTPUT FORMAT -WP - Weather Proof, NEMA 4 and IP66 rated. VS - Vision System User supplies 120V AC NTSC (North American Standard) Weather Proof, NEMA 4 and IP66 rated. VE - Vision System User supplies 240V AC PAL (European Standard) CAMERA OPTIONS HIGH TEMPERATURE ACCESSORY PACKAGE E - Ethernet Camera, Color 5 - Cooling Tube, Orifice Plate and Insulation R - Ethernet Camera, B & W Near IR 6 - Cooling Tube, Orifice Plate, Insulation and 304 SS Mounting Bracket, 360° Pan, 180° Tilt. CAMERA APPLICATION 5 - Surveillance LENS OPTION AND APPROXIMATE LENS VIEW ANGLES CAMERA PSU ENVIRONMENTAL RATING 1 - Manual iris lens with standard view angle, 41°H x 31°V 0 - Non WP or EXP camera power supply 4 - Manual iris lens with standard view angle, 22°H x 17°V 1 - WP camera power supply 6 - Manual iris lens with narrow view angle, 7°H x 5°V

Reference spec. Sheet VD10474-110 for optional mounting bracket details. \*4-20 mA output available by selecting module from datasheet TA9688-1 Ethernet Current Loop Output Options. Sold separately.

