

PROCESS TECHNOLOGY

EXTREMETEMP™ FURNACE CAMERAS



FEATURES

- Replaceable ceramic nose cone
- Disposable quartz protective shield
- High temperature furnace lens Process temp. to 3000° F
- Auto electronic iris
- High quality quartz optics
- Fused glass seal separates electronics from process
- Insertion lens available up to 36" long
- Non-blooming CCD or Ethernet cameras in an insulated electronics housing
- 100-1000 SCFH and 60-600 SCFH Flowmeters
- High intensity light filters and hot mirrors available

UNMATCHED PERFORMANCE

Canty EXTREMETEMP TM Cameras are ideal for demanding applications involving visual inspection or verification in extreme temperature environments.

- Computer designed optics for a crystal-clear picture.
- A digital electronic auto-iris provides an exceptional image of your application without the problems associated with manual apertures. Non-blooming CCD or Ethernet cameras.
- High temperature lenses designed to survive in process temperatures even in the event of air loss for short time periods.

SAFETY IS A PRIMARY CONCERN

Canty Extremetemp™ Camera Systems feature a fused glass seal standard with every model. This unique seal provides an impenetrable safety barrier to protect the camera electronics from the harsh process environment.

ACCESSORIES

- This system provides the ability to remotely view a process that may not normally be watched. Multiple viewing stations may be linked to the system output so various departments may monitor a process. Customers may purchase video monitors, amplifiers or screen splitters to enhance the system.
- Ethernet systems allow the additional functionality of being able to remotely view through a Gigabit network system. Users can have access to live system images from their office networked computer.
- •CANTYVISIONCLIENT™ software is available for customers that require additional functionality over simple viewing of a live image. Liquid level, position of an arc or ladle, and location of an ingot or bar are typical outputs customers utilize.

APPLICATIONS

- Furnaces
- Glass Production
- Plasma ARC Furnaces
- Incinerators
- Kilns
- Melting Chambers
- Vitrification

SPECIFICATIONS

Video Formats: NTSC, PAL or Ethernet outputs available.

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

Ethernet output to PC available

Cable: RG59/U, RG11/U, RG6/U coaxial cable

suitable for CCTV applications is recommended for analog cameras. Ethernet cameras require CAT5e or better cabling.

Power Req.: User supplies 120 VAC, 60 Hz or 230 VAC,

50 Hz power. Canty supplies transformer

to 12 VDC, .5A Typ.

Ratings: Available in NEMA 4x or IP66 enclosures
Mountings: • 6" clearance hole into an insulation bloc

 6" clearance hole into an insulation block when mounted horizontally with adequate

system support.

• Weld on sleeved collar for attachment to curved walls and allows for insertion length adjustment.

• 6", 150# ANSI flange for sealed mount

Requirements
Requirements: Electronics housing-supply 90 PSI, 8 SCFM

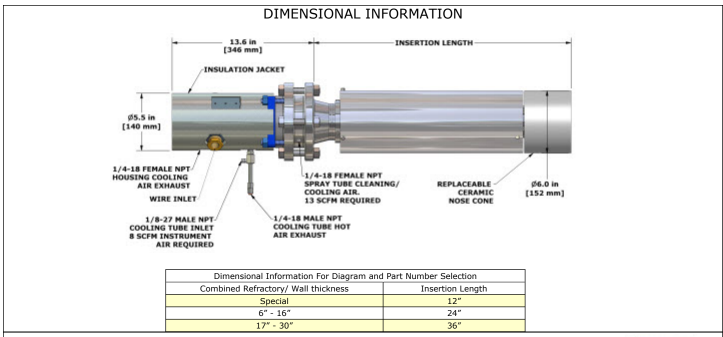
clean, dry instrument air.

Insertion lens - may require 13 SCFM clean,

dry gas depending on application.

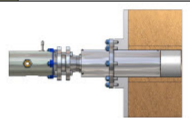


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6F - 6", 150# CLASS FLANGE MOUNT CONFIGURATION

Notes:

- 1. 6H Mounting Configuration requires a 6.1" hole through the outer wall and refractory. Customer provides support brackets to hold camera in required position. Customer must seal the joint between the camera and shell while in position.

 2. 6C Mounting Configuration requires a 6.1" hole through the refractory and 6.7" counterbore for the included mounting collar to slip into. Once in position the customer
- 2. 6C Mounting Configuration requires a 6.1" hole through the refractory and 6.7" counterbore for the included mounting collar to slip into. Once in position the customer welds the collar to the outer shell. Customer must seal the joint between the camera and collar while in position. Includes mounting collar and setscrews.
- 3. 6F Mounting Configuration requires a 6.1" hole through the outer wall and refractory. Customer welds included carbon steel stud pad to the outer shell. Customer then welds the stainless steel mount flange to the camera to create the appropriate insertion length. Includes stud pad, mounting flange, hardware and gasket.

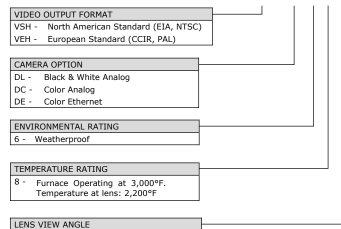
4. For installation manual see TA8823-1.PDF.

Ordering Information

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

EXAMPLE:

VSH DC 6 8 C 1 - S - 6C - 24INS



INSERTION LENGTHS
24INS - 24" [610mm]
36INS - 36" [914mm]

6C - 6" Weld On Collar 6F - 6", 150# ANSI Flange

6" Clearence Hole, Horizontal

6H -

WETTED METAL MATERIAL
S - 304L Stainless Steel
H - Hastelloy® C276 or equal
N - Inconel®

CAMERA POWER SUPPLY OPTIONS

- 1 Non WP or EXP Power Supply (120 VAC Input)
- 2 Non WP or EXP Power Supply (230 VAC Input)
- Power Supply in WP NEMA 4X Enclosure (120 VAC Input)
- 5 Power Supply in IP66 Enclosure (230 VAC Input)



B - 30°(H) x 22°(V)

C - 45°(H) x 34°(V)

65°(H) x 49°(V)

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