

PROCESS TECHNOLOGY

EXTREMETEMP[™] FURNACE CAMERAS



UNMATCHED PERFORMANCE

Canty EXTREMETEMP™ Cameras are ideal for demanding applications involving visual inspection or verification in extreme temperature environments. Computer designed optics allow for a crystal-clear picture. A digital electronic auto-iris provides your exceptional image of application an without the problems associated with manual apertures, non-blooming CCD or Ethernet cameras. High temperature lenses are 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.
- 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.
- CANTYVISION[™] 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.
- The Canty Vector Control Module[™] is available for use with Ethernet systems. For additional information see TA12100-1012.

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
- Gigabit Ethernet, camera in an insulated electronics housing
- 100-1000 SCFH and 60-600 SCFH Flowmeters
- High intensity light filters and hot mirrors available

APPLICATIONS

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

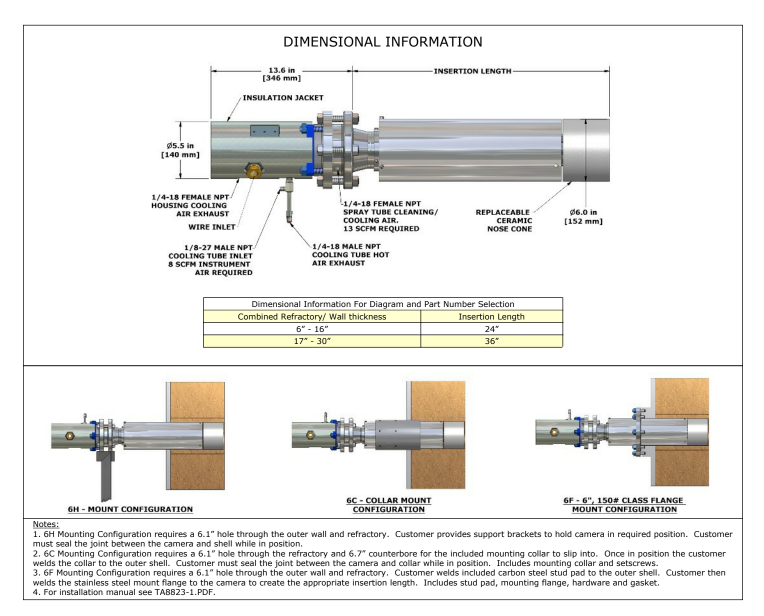
SPECIFICATIONS

Video Output :	• Ethernet	
Cable:	• Ethernet - CAT5e or better cabling	
Power Requirements:	 User supplies 120 VAC/60 Hz or 230 VAC/50 Hz power to Canty PSU which transforms to 12 VDC and wires to camera POE direct to camera 	
Ratings:	• Available in NEMA 4x or IP66 enclosures	
Mountings:	 6.1" clearance hole into insulation block when mounted horizontally with adequate system support Weld on sleeve collar for attachment to curved walls and allows for insertion length adjustment 6", 150# ANSI flange for sealed mount requirements 6.1" clearance hole into insulation block when mounted to a Canty retraction system 	
Requirements:	 Air cooled electronics housing - 90 PSI, 8 SCFM clean & dry instrument air Water cooled electronics housing - 2 gallons of water per minute Insertion lens - may require 13 SCFM clean dry cas depending on application 	

clean, dry gas depending on application

 CANITY
 Buffalo, NY USA
 Dublin, Ireland
 Phuket, Thailand

 www.jmcanty.com
 Ph: (716) 625 4227
 Ph: + 353 (01) 882 9621
 Ph: + 66 (83) 968 9548



Ordering Information

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

EXAMPLE:	VSH DE 6 8 C E - S - 6C ·	- 24INS
VIDEO OUTPUT FORMAT		INSERTION LENGTHS
VSH - North American Standard		24INS - 24" [610mm]
VEH - European Standard		36INS - 36" [914mm]
		MOUNTING CONNECTION
TEMPERATURE RATING: FURNACE OPERATING: 3,00 TEMPERATURE AT LENS: 2,20		6H - 6.1" Clearance Hole, Horizontal
8 - Air Cooled Electronics		6C - 6" Weld On Collar
9 - Water Cooled Electronics*		6F - 6", 150# ANSI Flange
*Air still required for lens purge		
		CAMERA POWER SUPPLY OPTIONS
LENS VIEW ANGLE		5 - Power Supply in WP NEMA 4X Enclosure (120 VAC Input)
B - 30°(H) x 22°(V)		6 - Power Supply in IP66 Enclosure (230 VAC Input)
C - 45°(H) x 34°(V)		9 - 24V DC, No Power Supply Required
D - 65°(H) x 49°(V)		E - POE Power Direct to Camera
CANTY Buffalo, NY USA Ph: (716) 625 42		Phuket, Thailand Ph: + 66 (83) 968 9548
www.jmcanty.com		