CANTY PROCESS TECHNOLOGY

ULTRATEMP[™] HIGH TEMPERATURE CAMERAS



UNMATCHED PERFORMANCE

Canty ULTRATEMP[™] Cameras are ideal for demanding applications involving visual inspection or verification in extreme temperature environments. They are equipped with computer designed optics for a crystal-clear picture. All cameras feature state of the art camera technology. A digital electronic auto-iris provides an exceptional image of your application without the problems associated with manual apertures. High temperature lenses are designed to survive in process without cooling air.

SAFETY IS A MAIN CONCERN

Canty ULTRATEMP[™] 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 and preventing hazardous vapors from escaping into your plant.

NO LENS AIR PURGING REQUIRED

Unlike other manufacturers, Canty does not require air to keep the lenses cool. Loss of air will not destroy our camera system! A positive air flow is used for maintenance purposes only to keep dust and soot from accumulating on the lens. As a result, many applications will not require any air purge, which can save thousands of dollars per year!

APPLICATIONS

- Furnaces
- Power Boilers
- Incinerators
- Kilns
- Melting Chambers

FEATURES

- Requires less cooling air then any other high temperature camera on the market!
- Disposable quartz protective shield
- High temperature furnace lens up to 2500°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 cameras

SPECIFICATIONS

Video Formats:	Ethernet outputs
Video Output:	Ethernet output to PC available
Cable:	Ethernet cameras require
	CAT6 or better cabling.
Power Req.:	User supplies 120V AC, 60 Hz
	or 230V AC, 50 Hz power /24V
	DC or POE.
Ratings:	Available in NEMA TYPE 1,
	NEMA TYPE 4, IP20, IP66
Mounting:	3" 150# ANSI or 80 mm DIN
	flange for flush mount units.
	Insertion units require a
	Ø3.5" hole that the wall
	mount tube will insert into
	and be welded to.



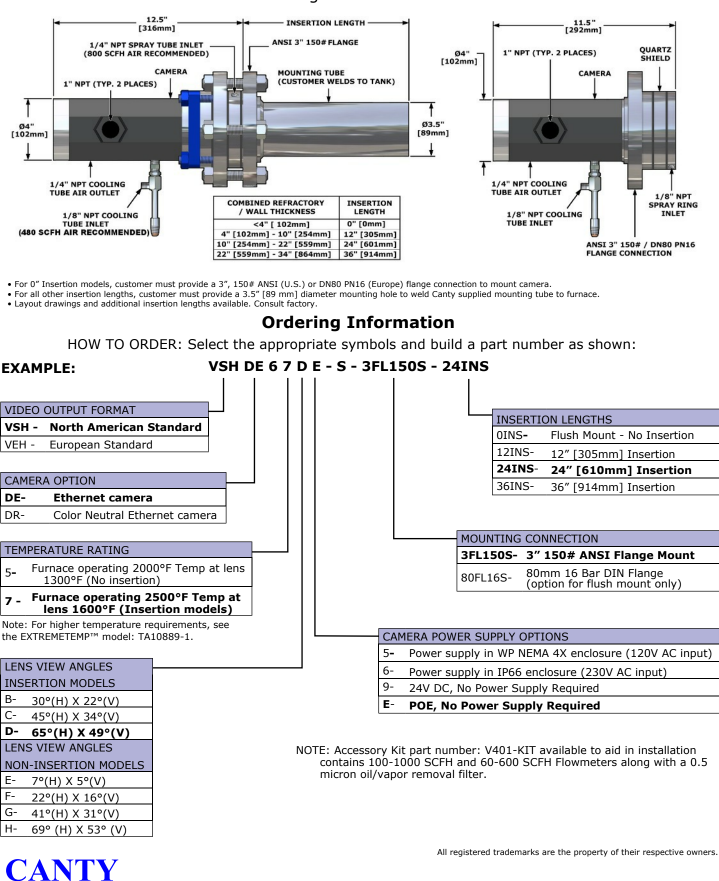
Buffalo, NY USA Ph: (716) 625 4227 Dublin, Ireland Ph: + 353 (01) 882 9621 Phuket, Thailand Ph: + 66 (83) 968 9548

Document P/N : TA7355-1 Rev. 13

DIMENSIONAL INFORMATION

Insertion sizes 12" and Larger

Non Insertion Models



Document P/N : TA7355-1 Rev. 13

www.jmcanty.com

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