CANTY

PROCESS TECHNOLOGY

RIGHT ANGLE HIGH TEMPERATURE CAMERAS



UNMATCHED PERFORMANCE

Canty Right Angle High Temp Cameras are ideal for difficult viewing applications where conventional view angles are insufficient.

- 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 designed to survive in process without cooling air.

SAFETY IS A PRIMARY CONCERN

Canty RIGHT ANGLE 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.

APPLICATIONS

- Furnaces
- Power Boilers
- Energy From Waste Incinerators
- Renewable Energy Burners
- Kilns

FEATURES

- Disposable Quartz Protective Shield
- High Temperature Furnace Lens
- Auto Electronic Iris
- High Quality Quartz Optics
- Fused Glass Seal Separates Electronics From Process
- Insertion Lens Available Up To 36" Long
- Ethernet IP cameras

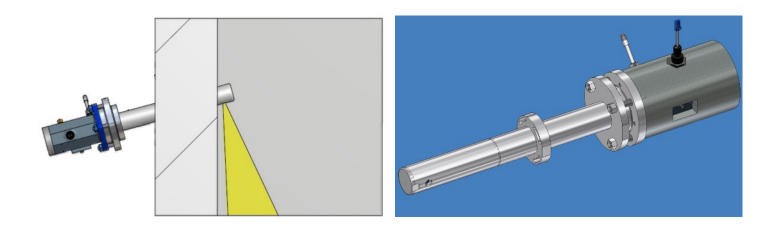
SPECIFICATIONS

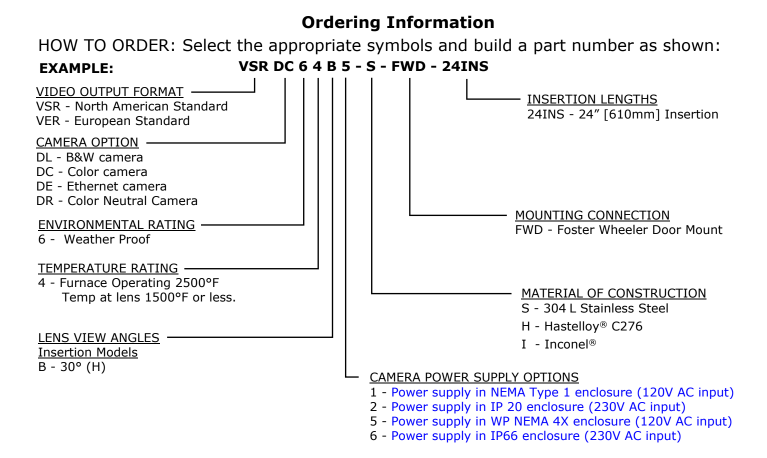
Video Formats:	NTSC, PAL, EIA, CCIR, or Ethernet outputs available.		
Video Output:	1.0 V p-p, 75 ohm(NTSC, PAL, EIA, CCIR models) or Ethernet output to PC available		
Cable:	RG 59/U, RG 11/U, RG 6/U coaxial cable suitable for CCTV applications is recommended for analog cameras. Ethernet cameras require CAT5e or better cabling.		
Power Req.:	User supplies 120V AC, 60 Hz or 230V AC, 50 Hz power. Canty supplies transformer To 12V DC, .5A TYP.		
Ratings:	Available in NEMA TYPE 1, NEMA TYPE 4, IP20, IP66		
Mounting:	Foster Wheeler Door Mount, consult factory for other options and for adapting to alternative mounts.		



V	JM Canty Inc	Buffalo, NY USA	Ph: (716) 625 4227	Fax: (716) 625 4228
	JM Canty Intl Ltd	Dublin, Ireland	Ph: + 353 (01) 882 9621	Fax: +353 (01) 882 9622

www.jmcanty.com







All registered trademarks are the property of their respective owners.