## SF12C-2C-HD – THE PYRO-VIPER DUAL WAVELENGTH IMAGING SYSTEM SPECIFICATIONS

## STANDARD SYSTEM INCLUDES:

- High resolution CMOS sensor with integrated 2D radiometer for dual wavelength pyrometry
- Air-cooled stainless-steel furnace lens (wavelength optimized)
- Quick change lens system
- High temperature camera housing (IP66/NEMA 4X) with slide trac mount

Ø1 65"

[41.9mm]

12 EACH 1/4-20 x 3/4"

S.S. MACHINE SCREWS

6

5.00"

[127mm]

Ο

0

- Quick change back plate
- 12 VDC power supplies with IP66/NEMA 4X enclosure and 15 ft. (4.6 m) cords
- Regulator assembly with 2 ea. 15' (4.6 m) quick disconnect air lines
- Factory assembled, pre-adjusted and ready for installation

## **IMAGING SYSTEM:**

	Primary		<u>Secondary</u>		
Sensor:	CMOS analog or High-Resolution H	ID	Solid State IR (.8 to 1.3	μm)	
Resolution:	768 x 494		1280 x 486		
	Analog/High-Resolution HD				
SNR:	greater than 50 dB		greater than 50 dB		
Power:	12 VDC with 100-240 VAC adapter	– 50/60Hz			
AVAILABLE LENSES:					
Overall length:	24", 36", 48"(61, 91, 122cm) Straight Ahead Line of Sight Lens				
	24", 36", 48" (61, 91, 122cm) Obtus	e and Right-Angle	Line of Sight		
Diameter:	1.650" (42 mm)				
Field of view:	See Lens Selection Guide				
Line of Sight:	Straight ahead (standard), Obtuse and Right Angle (optional)				
Temperature:	Scenes being monitored to 3500° F (1927° C)				
Air Purge:	15-25 psig @ 20-40 scfm - straight ahead line of sight lens (application dependent)				
	Instrument quality air only T<100°F (40°C)				
ENCLOSURE:					
Material:	PHASE III = <b>STEELON</b> ™ (stainless steel over high temperature synthetic)				
Temperature:	Ambient temperatures to 550° F (289° C) (with optional accessories)				
Air purge:	3-10 psig @ 3-10 scfm				
Instrument quality air only T<100°F (40°C)					
ACCESSORIES INCLUDE:     SAM0007 or SAM0012 wallbox mount			ation 9 control box		
		JBPV-XXXX junction & control box     MSS0024 automatic part dealagear			
		MSS0034 automatic port deslagger Video monitor			
- 3 5		-	ble and connector kits		
Fiber optic signal and data transmission     Automatic Port Deslagger					
<ul> <li>Quick change Lens</li> </ul>					
			13.50" 42.9mm]		
	1		~ 1		
			3.00" 0.2mm]	3/8" NPT	
S EACH 1/4-20 X 2" ENCLOSURE					
	6.76" [100.3mm]			⊨ \_°	

1.50" [38mm

**SYN-FAB**® INC. HIGH TEMPERATURE & INDUSTRIAL PROCESS MONITORING SYSTEMS 7863 SCHILLINGER PARK ROAD • MOBILE, ALABAMA 36608 • USA

PH: (251) 633-4942 • FX: (251) 633-2514 • E: info@synfab.com

SYN-FAB's SF12 series infrared imaging systems are subject to US export regulations and may require a license prior to export. Diversion contrary to US law is prohibited.

1/4-20 ENCLOSURE EXHAUST Ο

O

Ø5.25" [Ø133.4mm