

V2420Series Explosionproof Pan-and-Tilt and Housing

- Fully integrated pan-and-tilt, camera housing, telemetry receiver
- Constructed entirely of 316L stainless steel
- Explosionproof (EExd) for use in ATEX designated hazardous areas (offshore, marine and industrial environments)
- Certified for use in Zone 1 and Zone 2, Category 2G (Gas) and Zone 21 and 22, Category 2D (Dust), Group IIC T Class 4 to 6
- All wiring is internal
- Includes preset potentiometers
- 24 VDC variable speed motor or 24 VAC fixed speed motor
- Standalone camera housing available
- Integrated window heater, demister, sunshield and washer/wiper

The Vicon V2420 Explosionproof Series has been developed for use in ATEX designated hazardous areas in offshore marine and industrial environments. The V2420 is constructed entirely from electro polished 316L stainless steel, providing low maintenance and protection from corrosion.

The pan-and-tilt is designed for easy installation and maintenance. Integral cabling from its base to the camera housing presents a neat and uncluttered appearance.

The pan-and-tilt is available with a 24 VDC variable speed or 24 VAC fixed speed motors and preset potentiometers and can be supplied with a factory-fitted cable assembly for connection to external customer supplied or specified receiver, which provides for pan and tilt motor drive, lens zoom and focus control and also provides switching for the integral window washer pump and wiper.

The unit is fitted with an integral thermostatically-controlled heater and de-mister. The integral sunshield protects the housing from high temperatures caused by direct sunlight, with compensation for cold temperatures achieved via the integral thermostatically-controlled heater element. The unit is also available as a standalone camera housing.

The camera housing is designed to accommodate a range of CCD camera/lens configurations for both fixed and zoom lens applications. A range of camera/lens modules, from 18X to 43X, are available.



Model Number	Description	
V2420-FSW	Stainless steel 316L EEXD IIC integrated fixed-speed (6°/sec pan, 3°/sec tilt) pan- and-tilt with integrated housing, integral window wiper and washer pump, heater and sunshield	
V2420-VSW	Stainless steel 316L EEXD IIC integrated variable-speed (32°/sec pan, 16°/sec tilt) pan-and-tilt with integrated housing, integral window wiper and washer pump, heater and sunshield	
V2410H	Stainless steel 316L standalone camera housing with integral window wiper and washer pump, 24 VAC heater and sunshield	
V2420-FS	Stainless steel 316L EEXD IIC integrated fixed-speed (6°/sec pan, 3°/sec tilt) pan- and-tilt with integrated housing, integral heater and sunshield Stainless steel 316L EEXD IIC integrated variable-speed (24°/sec pan, 12°/sec tilt) pan-and-tilt with integrated housing, integral, heater and sunshield	
V2420-VS		

Vicon Product Facts C E Model No: V2420 Series SPEC: V046-20 REV: 910

Vicon part number 8009-7046-20-00

Vicon is a registered trademark of Vicon Industries Inc.

1

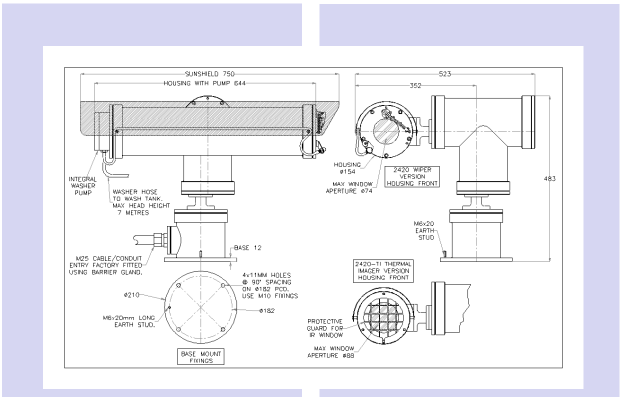
Technical Information

ELECTRICAL		MECHANICAL	
Input Voltage:	24 VAC, 50/60 Hz (optional factory-fitted 110/220 VAC step down transformer in base).	Application:	Hazardous areas in offshore marine and industrial environments.
Maximum Current:	2.5 A.	Mounting:	4 x M10 bolts on 182 mm PCD.
Power Consumption:		wounting.	Refer to diagram.
Connectors:	M25 EExd barrier gland entry at base; factory-installed	Dimensions:	Refer to diagram.
	cable/conduit.	Weight:	99.2 lb (45 kg) empty.
OPERATIONAL		Construction:	Stainless steel (AISI 316L).
	+180°/-180° max, adjustable.	oonstruction.	(
Tilt View:	+90°/-90° max from horizon, adjustable.	ENVIRONMENTAL	
Pan Speed:	Fixed: 6°/sec, nominal. Variable: 0 to 32°/sec.	Operating	
Tilt Speed:	Fixed: 3°/sec, nominal.	Temperature Range:	-4 to 140° F (-20 to 60° C)
	Variable: 16°/sec, nominal.	Temperature Rating:	-40 to 158° F (-40 to 70° C).
Presets:	Potentiometers standard.	Ingress Protection:	IP67.
Limit Stops:	User adjustable, mechanical and/or electronic.	Approvals:	Hazard Area Rating: ATEX certified category II GD, EExd
Braking:	Mechanical and/or electromagnetic.		IIC T4-T6. Notified Body: Intertek Testing & Certification Ltd.
RECEIVER			ATEX Certification No.:Intertek ITS08ATEX1590X.
Motor Drive:	24 VAC fixed speed or 0 to 24 VDC variable speed.		CE: compliant to ATEX 94/9/EC
Lens Control:	Standard ¾ wire zoom lens drive or Sony Visca control for zoom module cameras.		
Presets:	32 preset positions standard.		
Auxiliary Relays:	2 x 24 VAC auxiliary relays for washer/wiper.		
Communication:	RS-422/RS485.		
Protocols:	Vicon; other select manufacturers upon request.		

2

CE

Technical Information



Dimensional and Installation Diagram

3	V	89 Arkay Drive	TEL: 631-952-2288
	VICON INDUSTRIES	Hauppauge, NY 11788	FAX: 631-951-2288
		www.vicon-cctv.com	TOLL FREE: 800-645-9116
		www.vicon-cctv.com	TOLL FREE: 800-645-9116