## Eclipse Self-Check UV Scanner



This scanner is used for continuous gas or oil flames. A mechanical shutter in the scanner closes briefly every ten seconds to check for a runaway scanner tube. If a failed tube is detected, the flame safeguard shuts down the system.

- UL listed for USA and Canada, FM approved
- · High quality fused silica quartz lens
- · Sealed aluminum housing
- · Long life shutter assembly
- Automatic check every 10 seconds
- · Easy plug-in connector wiring
- · No scheduled replacement parts
- Operates with 5600 and VF56 series Veri-Flames, 6000 series Multi-Flame, 6500 series Bi-Flame controllers, and series 7000 Peek-A-Flame
- FM recommended for continuous applications (more than 24 hours without shutdown)

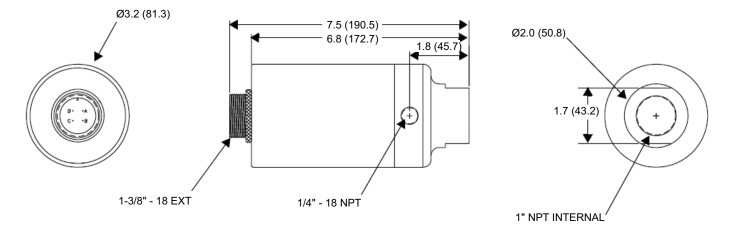
## **Specifications**

Parameter	Specification
Part Number	49602-91
Overall Length	7-3/4" (197 mm)
Diameter	3-1/4" (83 mm)
Housing Material	Aluminum
Finish	Clear anodized
Sight Tube Entrance	1" NPT
Purge Air Entrance	1/4" NPT
Purge Air Flow	5 cfm, 10 psi max (140 lpm, 0.7 bar)
Supply Voltage	120V +10 / -15%, 50/60 Hz
Supply Current	0.04A
Output	Pulse frequency modulated
	transistor
Extension Wiring Type	Instrumentation cable with two pairs
	of individually shielded #18 AWG conductors, 300V minimum,
	BELDEN #9368 or equivalent
Temperature Range	0° to 140°F (-20° to 60°C) case tem-
	perature
Shipping Weight	4.5 lbs (2 kilograms)
Optical Angle of View	@ 2.5° depending on sight pipe size
	and length
Spectral Sensitivity	185 to 260 nanometers; scanner is
	solar blind
Required Accessory	Cable with connector, 10 foot (3 m)
0.1	(Part # 49602-91-7)
Option	Non-magnifying lens (Part # 18165)

Model 5602-91



## **Dimensions in inches (mm)**







## Offered By:

Power Equipment Company 2011 Williamsburg Road Richmond, Virginia 23231 Phone (804) 236-3800 Fax (804) 236-3882

www.peconet.com