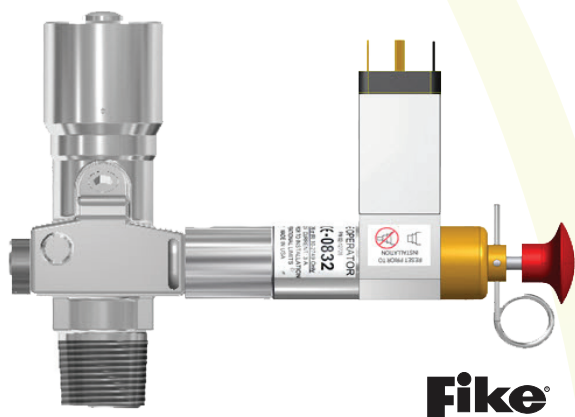


PROINERT^{®2} Universal Valve Operator (UVO) KIT

GASEOUS SUPPRESSION SYSTEM



Product Overview

The Universal Valve Operator (UVO) provides means to electrically or manually activate the Fike ProInert Valve inert gas cylinder by providing the force required to extend a piston that will open the valve, allowing the agent to be released from the cylinder.

The UVO can be activated electrically via a signal from a control panel or manually by depressing red manual strike button.

Fike's Inert Gas Cylinder with ProInert Valve / UVO can be connected directly to the solenoid circuit of any fire alarm control panel. This wiring connection will be supervised for open and ground fault conditions from the container to the control panel.

SPECIFICATIONS

Normal Supply Voltage:	24 VDC
Current Consumption: (for Battery Calculation)	Alarm max 912 mA/Supervision max 33.4 mA - SHP Pro Alarm max 930 mA/Supervision max 25.4 mA - Cheetah Xi & Xi 50
Electrical Connection:	DIN Connector with Cable & 1/2" NPT for conduit connection
Material:	Stainless Steel (Body) / Brass (End Cap)
Temperature Range:	-20° to 48.9°C (-4° to 120°F)

ORDERING INFORMATION

Universal Valve Operator (UVO) (P/N 70-315)
Note: the following items are furnished with this kit

Item No.	Fike P/N	Description
1.	02-13571	Universal Valve Operator (UVO)
2.	70-312	Reset Tool
3.	02-13280	DIN (4 pin) Connector with Cable (5' long/20 Gauge)
4.	02-13713	Actuation Hose (not shown)

APPROVALS

UL Listed ULC Listed
FM Approved ActivFire[®] Lisitng AFP1768

