# 3-Way Oil Shutoff Valve

1/2" to 3/4" NPT



## **General Description**

The HOV13 is an underported, poppet-type, bronze-bodied safety valve, electrohydraulically operated to provide reliable ON-OFF control of fuel oil. The spring-loaded stem-guided teflon seat opens within seven seconds of power application and firmly closes within one second of power interruption.

The valve is agency approved for fuel oil safety shutoff service on the N.C. port. The N.O. port typically provides return to the oil preheater during the off cycle. The HOV13 is available with or without valve seal overtravel interlock (FM Proof of Closure). All valves are furnished with dust shields.

The electrohydraulic actuator consists of a pump applying pressure to a diaphragm attached to the valve stem. Its power unit is immersed in oil and hermetically sealed, requiring no adjustment or service. Stroke is controlled by a travel limit switch and electromagnetic relief valve. The unit rotates for ease of installation. Two-wire connection via 1/2" threaded conduit terminal box is standard, and all units are equipped with an auxiliary switch.

#### **Specifications**

Fluid: Fuel Oil

No. 2 Fuel Oil at 60 SSU No. 4 Fuel Oil at 300 SSU No. 5 Fuel Oil at 5000 SSU, No. 6 Fuel Oil at 5000 SSU (Heated)

Opening Time: 7-9 seconds Closing Time: 1 second max.

Note: Opening time increases 20% with 50Hz

Enclosure: Type 1 General Purpose

Ambient Temperature: -10°F to 125°F (-23° to 52°C)

Fluid Temperature: 267° max. Body/Trim: Bronze, 300# screw

Seal Material: PTFE Port Size: 13/32"

#### Electrical

Power Requirement: 150 VA Standard Voltage: 120V/50-60Hz

Operating	Amperes				
Voltage	Inrush	Opening	Holding		
120V/50-60Hz	12.5	1.25	0.09		

**Auxiliary Switch:** One integral SPDT switch, 7.5A@120V, 3.75A@240V, (900VA max.). Switch actuates at energized end of stroke (not adjustable).

**Proof of Closure Switch** (Valve Seal Overtravel Interlock): Optional factory set non-field adjustable SPDT switch, 15A@120V, 7.5A@240V (1800VA max.).



### Installation

May be mounted with actuator upright or horizontal with switches uppermost.

#### **Approvals:**

**UL** listed

FM Approved CSA Certified to:

 Standard C22.2 No. 139 "Electrically Operated Valves," File 113070.



# **Specifications**

Catalog Number Standard	Pipe Connection (inch NPT)	Cv Flow	Max. Operating Pressure Differential (psi)	Const. Ref.	Opening Time (Sec.)	Shipping Weight Ibs.	
H0V13A162T15	1/2	2.5	300	1	7-9	13	
H0V13A167T15	3/4	3	300	1	7-9	13	
Valve Seal Overtravel Interlock (FM Proof of Closure)							
H0V13A162T171	1/2	2.5	300	1	7-9	13	
H0V13A167T171	3/4	3	300	1	7-9	13	

# **Dimensions:** inches

