# ASCO<sup>®</sup>

#### **General Description**

The HOV1(B) is a push-type, self-contained, fuel oil valve with a single, quick-opening, stem-guided seat. This 2-way normally closed, bronze safety shutoff valve features a spring-loaded stem which, upon power interruption, drives the teflon seat firmly closed within one second.

The electrohydraulic actuator can be purchased separately, and consists of a pump applying pressure to a piston pushing the valve stem. Its power unit is immersed in oil and sealed. The HOV1(B) assembly, which consists of an actuator and the valve body mounted together by users, requires no adjustment or service. Stroke is controlled by a travel limit switch and electromagnetic relief valve. The unit rotates 360° for ease of installation. Two-wire connection via 1/2 inch threaded conduit terminal box is standard.

The HOV1(B) comes standard with valve seal overtravel and electrical interlock proof of closure switch. An optional auxiliary switch is also available.

#### Fluid

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)

#### **Specifications**

Opening Time: 9 seconds max. Closing Time: 1 second max. Note: Opening time is double between -30°F and -40°F ambient. Opening time increased 20% when operating at 50Hz. Ambient Temperature: -40°F to 150°F (-40°C to 66°C) Fluid Temperature: 267°F max. (131°C) Body/Trim: Bronze, 300# screw Seal Material: PTFE Port Size: 9/16"

#### Enclosure

**Standard:** General Purpose Type 1 **Optional:** Watertight Type 4 (Also meets General Purpose Type 1 and Raintight Type 3)

#### Electrical

Standard voltages: 120V/60Hz (or 110V/50Hz) Non-standard voltages: 24V/60Hz; 240V/60Hz (or 220V/50Hz)

#### Proof of Closure Switch: (standard)

A factory set, non-field adjustable SPDT switch. 1800VA max. connected load (e.g. one 15A max. load @ 24V or 120V; one 7.5A max. load at 240V).

#### Auxiliary Switch: (optional)

One integral SPDT switch; field adjustable to actuate at any position of stroke. 1800 VA max. connected load

(e.g. one 15A max. load @ 24V or 120V; one 7.5A max. load at 240V).

To order, change last digit of part number from "0" to "1". (e.g. assembly, HOV1B302T171; e.g. actuator, HO1B252A171)



## **Electrical Characteristics**

Amperes					
Inrush	Opening	Holding			
28	8.2	0.49			
5.6	2.1	0.09			
2.8	1.1	0.04			
	28 5.6	Inrush Opening   28 8.2   5.6 2.1			

\*Current increases by 20% for 50 Hz operation.

#### Installation

HO(B) actuator mounts in any position directly to a V2 valve body with 3 set screws.

#### **Approvals**

UL listed to standard 429 "Electrically Operated Valves", Guide YIOZ, File MP932

FM Approved to Class 7400 "Liquid and Gas Safety Shutoff Valves"

CSA Certified to "Electrically Operated Valves", CSA Std C22.2 No. 139, File 109157 & 113070

## **Ordering Information**

**Important:** HOV1(B) can be purchased as an assembly, which includes the actuator & valve packaged in one box, or seperately as HO(B) actuator & V2 valve body. (e.g. assembly, H0V1B302T170)

(e.g. actuator, H01B252A170)

(e.g. valve body, V2JS2DT166)

# 2/2 SERIES HOV1B

# **Specifications (English units)**

Pipe Size	Cv Flow	Operating Differenti		Max. Fluid		Catalog Number 120V/60Hz (or 110V/50Hz)		Const.		Agency		Max. Opening Time
(in)	Factor	Min.	Max.	Temp. °F	HO(B) Actuator ①	V2 Valve Body	HOV1(B) Assembly @	Ref.	UL	FM	CSA	(Sec.)
COMBUST	ION (Fuel	Oil) - Genera	al Purpose				•					
With Proo	f of Closur	e Switch										
1/2	4.5	0	300	267		V2JS2DT166	H0V1B302T170	4	0	О	0	9
3/4	5.5	0	300	267	H01B252A170	V2JS2E03T166	H0V1B307T170	I	0	О	0	9
1	6	0	300	267	1	V2JS2F04T166	HOV1B312T170	2	0	О	0	9
With Proof of Closure & Auxiliary Switch												
1/2	4.5	0	300	267		V2JS2DT166	H0V1B302T171	4	0	О	0	9
3/4	5.5	0	300	267	H01B252A171	V2JS2E03T166	HOV1B307T171	I	0	О	0	9
1	6	0	300	267	1	V2JS2F04T166	HOV1B312T171	2	0	О	0	9
COMBUST	ION (Fuel	Oil) - Watert	tight				• • •					
Nith Proo	f of Closur	e Switch										
1/2	4.5	0	300	267		V2JS2DT166	H0V2B302T170	4	0	О	О	9
3/4	5.5	0	300	267	H02B252A170	V2JS2E03T166	H0V2B307T170	I	0	О	О	9
1	6	0	300	267	1	V2JS2F04T166	H0V2B312T170	2	О	О	О	9
With Proo	f of Closur	e & Auxiliary	y Switch									
1/2	4.5	0	300	267		V2JS2DT166	H0V2B302T171	4	0	О	О	9
3/4	5.5	0	300	267	H02B252A171	V2JS2E03T166	H0V2B307T171	I	О	О	О	9
1	6	0	300	267		V2JS2F04T166	HOV2B312T171	2	0	О	0	9
D For 24V							e 7th digit to "4" (EX: HO	1B25 <b>4</b> A170)	•		· · · · · ·	

© For 24V/60Hz, change 8th digit, for 1/2" to "1", for 3/4" to "6", for 1" to "1" (EX: HOV1B301T170, HOV1B306T170, HOV1B311T170) For 240V/60Hz (or 220V/50Hz), change 8th digit, for 1/2" to "3", for 3/4" to "8", for 1" to "3" (EX: HOV1B303T170, HOV1B308T170, HOV1B313T170)

# **Specifications (Metric units)**

Pipe Size	Kv Flow		Operating Pressure Differential (bar) Fluid		Catalog Number 120V/60Hz (or 110V/50Hz)		Const.		Agency		Max. Opening Time	
(in)	(m <sup>3</sup> /hr)	Min.	Max.	Temp. °C	HO(B) Actuator ①	V2 Valve Body	HOV(B) Assembly 2	Ref.	UL	FM	CSA	(Sec.)
COMBUSTION (Fuel Oil) - General Purpose												
With Proo	f of Closur	e Switch										
1/2	3.9	0	20.7	131		V2JS2DT166	H0V1B302T170	4	0	О	О	9
3/4	4.8	0	20.7	131	H01B252A170	V2JS2E03T166	H0V1B307T170	1	0	О	О	9
1	5.1	0	20.7	131	1	V2JS2F04T166	H0V1B312T170	2	0	О	О	9
With Proof of Closure & Auxiliary Switch												
1/2	3.9	0	20.7	131		V2JS2DT166	H0V1B302T171	4	0	О	О	9
3/4	4.8	0	20.7	131	H01B252A171	V2JS2E03T166	H0V1B307T171	I	0	О	О	9
1	5.1	0	20.7	131	1	V2JS2F04T166	HOV1B312T171	2	0	О	0	9
COMBUST	COMBUSTION (Fuel Oil) - Watertight											
With Proo	f of Closur	e Switch										
1/2	3.9	0	20.7	131		V2JS2DT166	H0V2B302T170	4	0	О	0	9
3/4	4.8	0	20.7	131	H02B252A170	V2JS2E03T166	H0V2B307T170	I	0	О	0	9
1	5.1	0	20.7	131	1	V2JS2F04T166	H0V2B312T170	2	0	О	0	9
With Proo	f of Closur	e & Auxiliary	y Switch									
1/2	3.9	0	20.7	131		V2JS2DT166	H0V2B302T171	4	0	О	О	9
3/4	4.8	0	20.7	131	H02B252A171	V2JS2E03T166	H0V2B307T171	I	0	О	0	9
1	5.1	0	20.7	131	1	V2JS2F04T166	H0V2B312T171	2	0	О	0	9
		• •					e 7th digit to "4" (EX: HC	,	-	-		

Tor 24V/60Hz, change 8th digit, for 1/2" to "1", for 3/4" to "6", for 1" to "1" (EX: HOV1B301T170, HOV1B306T170, HOV1B311T170) For 240V/60Hz (or 220V/50Hz), change 8th digit, for 1/2" to "3", for 3/4" to "8", for 1" to "3" (EX: HOV1B303T170, HOV1B308T170, HOV1B313T170)



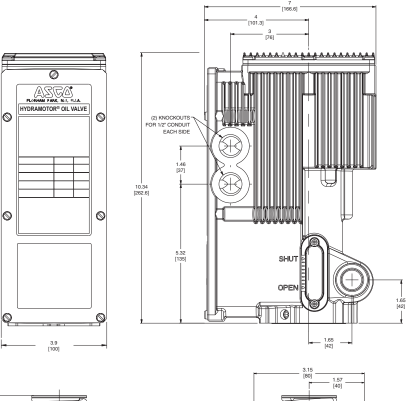
2/2 SERIES HOV1B

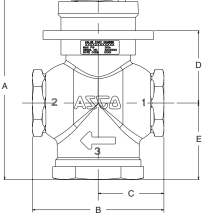
# **Dimensions inches (mm)**

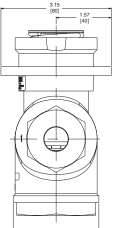
	2-Way Valve Body Dimensions Table								
Const. Ref.		A	В	C	D	Е	F		
1	in	5.28	3.75	1.87	2.06	2.18	2.44		
	mm	134.1	95.3	47.6	52.4	55.4	62		
2	in	5.46	4.25	2.12	2.50	2.32	2.87		
2	mm	138.8	103.7	51.7	61.0	59.0	72.9		

Approx. Shipping Weight (lbs)								
	Valve HOV1B							
Actuator	Body	Assembly						
10.4	6.4	16.8						









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# 2/2 SERIES HOV1B



# **Dimensions inches (mm)**

	2-Way Assembly Dimensions Table								
Const. Ref.		A	В	C	D	E	F		
1	in	3.75	2.18	2.06	14.61	2.44	12.40		
	mm	95.3	55.4	52.4	371	62	315		
2	in	4.25	2.32	2.50	14.80	2.87	12.76		
2	mm	103.7	59.0	61.0	375.9	72.9	324		

Actuator Rebuild Kit	Part Number
Auxiliary Switch Kit	296804
Proof of Closure Switch Kit	296806
Limit Switch Kit	296807



