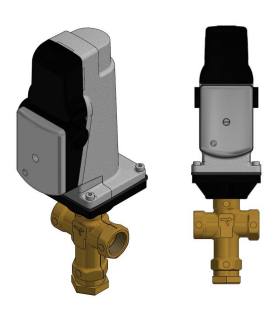
SCC Inc.

Technical Instructions

Document No. VOG-1000 January 12, 2022

VOG... Series

VOG15.01xU1 Oil Safety Shut-off Valves with Proof of Closure (POC)



Description	The VOG15 is an electro-hydraulically actuated three-way oil valve designed to provide safety shut-off control for industrial and commercial burner applications. The normally closed port on the valve is rated for safety shut-off function and the normally open port located on the bottom of the valve is typically used for recirculation of heavier oils. A 3/4-inch NPT pipe plug (provided) must be used in the bottom port for two-way applications.							
Features	 UL listed, FM approved, CSA certified Proof of closure (POC) with over travel UL listed as watertight in the vertical position Visual position indication "Power on" indication light Quick connect wiring terminals Optional auxiliary switch available Actuator can be rotated 360° with respect to the valve for easy field wiring and installation Low, 20 VA power consumption 							

Application

The VOG15... is designed to be used as a two- or three-way valve on industrial and commercial burners firing No. 2 fuel oil through No. 6 fuel oil or B0 through B20 biodiesel having a maximum viscosity of 5,000 SSU.

Product Part Numbers

Table 1: Available VOG... Valve Part Numbers

Product Number	Operating Voltage (VAC)	Proof of Closure Switch	Auxiliary Switch ¹	Type of Switch
VOG15.012U1	110/120	х	х	SPDT, SPDT
VOG15.011U1	110/120	х	_	SPDT

1. Switches cannot be field installed

Specifications

Agency approvals	As a safety shut-off valve	UL 429, UL 428B, FM 7400, CSA C22.2 No. 139
Power supply	Operating voltage Operating frequency Power consumption Duty cycle	110/120 VAC 50/60 Hz 20 VA max Continuous
Operating environment	Ambient operating temperature Maximum oil temperature Maximum oil pressure Maximum differential pressure Maximum oil viscosity Mounting position *Watertight in vertical position only	15°F to 140°F 300°F 300 PSIG 300 PSID 5000 SSU (1087 cST) Any position except upside down*
Physical characteristics	Actuator Valve -Body -Stem and seat -Seal -Packing Thermal barrier Assembly weight	Aluminum, plastic Forged brass Stainless steel PTFE Viton + PTFE High temperature glass reinforced plastic 4.5 lb

Specifications (continued)

Connections	Piping Connections	¾" NPT (¾" x ½" NPT bushings provided)
	Conduit connections	Two ½" NPSM (for flexible conduit only)
	Electrical connections	Spring loaded terminals for up to 14 AWG wires
Operating characteristics	Stroke Opening time (full open) Closing time (full closed) Flow characteristics	0.26 inch <7 seconds * <1 second
	-With common fuel oils -Cv (single valve) -Cv (two valves piped in series)	See Tables 2a, 2b, 3a, 3b 4.4 3.1
	*Opening times will increase at actu	ator temperatures below 35°F
Auxiliary features	Proof of closure Auxiliary switch Switch rating (POC and AUX)	Non-adjustable Non-adjustable, changes state at > 80% stroke 6A/250 Vac resistive
Permissible fluids	Light oil	No. 2 oil (per ASTM D396) Diesel fuel (per ASTM D975)
	Biodiesel	B0 through B20 biodiesel (per ASTM D7467)
	Heavier oil	No. 4 oil No. 5 oil (heated oil with 5,000 SSU minimum viscosity) No. 6 oil (heated oil with 5,000 SSU minimum viscosity)

Operation

The electro-hydraulic actuator consists of a cylinder filled with oil, a piston containing an electric oscillating pump, and a relief system. When power is supplied to the actuator, the relief system closes, and the pump moves the piston downward in the cylinder, opening the oil valve. When power to the actuator is interrupted, the relief system opens and the oil valve closes in less than one second.

A position indicator, visible through the transparent portion of the terminal cover, shows the entire stroke range of the actuator. The oil valve only uses about ¼-inch of the actuator's stroke. A light, which is visible through the lower left transparent portion of the terminal cover, indicates when the actuator receives power. A non-adjustable SPDT POC over travel switch signals the valve closed position after the oil valve has closed. If equipped, an SPDT auxiliary switch changes state when the oil valve is more than 80% open.

Installation



Warning

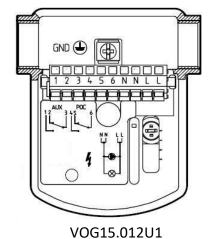
- Personal injury or loss of life may occur if you do not follow procedures as specified.
- All installations must be performed by qualified personnel only.
- **DO NOT** use the actuator as a wrench when piping the oil valve. If a large enough force is applied to the actuator, the thermal barrier can be broken. **ALWAYS** use a wrench on the provided valve body wrench flats when piping the oil valves.
- The actuator meets NEMA 4 requirements when mounted in the vertical position and liquid tight conduit is used.
- The actuator has two knock-outs for the installation of ½"-14 NPSM conduit connectors.
- Flexible conduit must be used. Hard conduit (EMT or rigid type) is not permitted.
- The VOG15... is shipped with three ¾" NPT to ½" NPT bushings and one ¾" NPT plug. The bushings are included to adapt the valve ports to ½" NPT if necessary, and the ¾" NPT plug must be installed in the oil valve's bottom port for two-way operation.
- Use suitable pipe thread sealant on all piping connections.

Wiring and Switches (see Terminal Designations)	 The actuator is equipped with spring-loaded terminals for 14 AWG wires. The terminal marked GND, located above the wiring terminals, must be connected to the electrical ground. The two "L" terminals are interconnected and the two "N" terminals are interconnected. The second "L" terminal and second "N" terminal are intended as a convenient wiring point for a second oil valve. Insert one wire into the opening of the terminal while pressing the lever downward with a screwdriver or hard object. Make sure that all strands insert into the opening. Wiring must meet all relevant electrical codes.
	Notes:
	 The auxiliary switch is not adjustable. This switch changes state when the oil valve is >80% open.
	 The auxiliary switch must not be used for proof of closure detection or other safety interlock functions.
	3. The proof of closure switch is non-adjustable.

Service

There are no serviceable parts on the VOG15... series oil valves. If damaged or inoperative, replace the entire oil valve assembly. Tag wires before replacing the VOG15... oil valve.

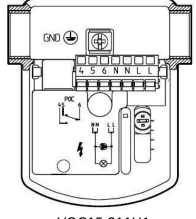
Terminal Designations



Terminals:

- 1. Auxiliary switch NO
- 2. Auxiliary switch NC
- 3. Auxiliary switch common
- 4. Proof of closure switch NO
- 5. Proof of closure switch NC
- 6. Proof of closure switch common

Figure 1: Terminal Designations



VOG15.011U1

L = Power to open valve

(terminals internally connected) N = Neutral (terminals internally connected)

Sizing Data

A	Approximate flow of No. 2 oil (Degrees API = 34, Specific Gravity @ 60°F = 0.86, Heating Value = 141,000 BTU/GAL)												
Temp (°F)		20		40		6	60		80		100		20
Viscosity (SSU)		5	7	47		4	10	3	38	34		3	33
Specific Gravity		0.	87	0.	86	0.	86	0.	85	0.	84	0.83	
		GPH	BTU/HR × 10 ⁶	GPH	BTU/HR x 10 ⁶								
	2	363.4	51.2	375.5	52.9	388.2	54.7	394.0	55.5	407.8	57.5	409.8	57.8
	4	513.9	72.5	531.0	74.9	549.0	77.4	557.1	78.6	576.7	81.3	579.5	81.7
SID	6	629.4	88.7	650.3	91.7	672.4	94.8	682.4	96.2	706.3	99.6	709.8	100.1
	8	726.7	102.5	750.9	105.9	776.5	109.5	787.9	111.1	815.6	115.0	819.6	115.6
Valve = 4.4	10	812.5	114.6	839.5	118.4	868.1	122.4	880.9	124.2	911.8	128.6	916.3	129.2
	15	995.1	140.3	1028.2	145.0	1063.2	149.9	1078.9	152.1	1116.8	157.5	1122.2	158.2
Si	20	1149.1	162.0	1187.3	167.4	1227.7	173.1	1245.8	175.7	1289.5	181.8	1295.8	182.7
oss 1 (Valve	25	1284.7	181.1	1327.4	187.2	1372.6	193.5	1392.9	196.4	1441.7	203.3	1448.8	204.3
ross Val	30	1407.3	198.4	1454.1	205.0	1503.6	212.0	1525.8	215.1	1579.3	222.7	1587.1	223.8
Acr	35	1520.1	214.3	1570.7	221.5	1624.1	229.0	1648.0	232.4	1705.9	240.5	1714.2	241.7
DP /	40	1625.0	229.1	1679.1	236.8	1736.2	244.8	1761.8	248.4	1823.7	257.1	1832.6	258.4
	45	1723.6	243.0	1781.0	251.1	1841.6	259.7	1868.7	263.5	1934.3	272.7	1943.7	274.1
	50	1816.8	256.2	1877.3	264.7	1941.2	273.7	1969.8	277.7	2038.9	287.5	2048.9	288.9

Table 2a: Sizing a Single Oil Valve for No. 2 Oil or B20 Biodiesel

Table 2b: Sizing a Single Oil Valve for No. 6 Oil

A	Approximate flow of No. 6 oil (Degrees API = 15, Specific Gravity @ 60°F = 0.96, Heating Value = 151,000 BTU/GAL)												
Temp (F)		2	200		220		240		260		80	300	
	Viscosity (SSU)		25	90		7	'9	6	60	5	56	46	
	Specific Gravity		92	0.	91	0.	90	0.	89	0.	89	0.88	
		GPH	BTU/HR x 10 ⁶										
	2	316.6	47.8	328.8	49.6	336.0	50.7	352.6	53.2	360.7	54.5	372.5	56.2
	4	447.7	67.6	464.9	70.2	475.1	71.7	498.6	75.3	510.0	77.0	526.7	79.5
SID	6	548.3	82.8	569.4	86.0	581.9	87.9	610.7	92.2	624.7	94.3	645.1	97.4
Å.	8	633.1	95.6	657.5	99.3	671.9	101.5	705.2	106.5	721.3	108.9	744.9	112.5
4.4	10	707.9	106.9	735.1	111.0	751.2	113.4	788.4	119.1	806.5	121.8	832.9	125.8
Valve = 4.4	15	866.9	130.9	900.3	136.0	920.0	138.9	965.6	145.8	987.7	149.1	1020.0	154.0
Si	20	1001.1	151.2	1039.6	157.0	1062.4	160.4	1115.0	168.4	1140.5	172.2	1177.8	177.9
oss 1 Valve	25	1119.2	169.0	1162.3	175.5	1187.8	179.4	1246.6	188.2	1275.1	192.5	1316.9	198.8
Across Val	30	1226.1	185.1	1273.3	192.3	1301.1	196.5	1365.6	206.2	1396.8	210.9	1442.6	217.8
-	35	1324.3	200.0	1375.3	207.7	1405.4	212.2	1475.0	222.7	1508.7	227.8	1558.1	235.3
DP	40	1415.7	213.8	1470.3	222.0	1502.4	226.9	1576.8	238.1	1612.9	243.5	1665.7	251.5
	45	1501.6	226.7	1559.4	235.5	1593.6	240.6	1672.5	252.5	1710.7	258.3	1766.8	266.8
	50	1582.8	239.0	1643.8	248.2	1679.8	253.6	1762.9	266.2	1803.3	272.3	1862.3	281.2

Sizing Data (continued)

A	Approximate flow of No. 2 oil (Degrees API = 34 , Specific Gravity @ 60°F = 0.86, Heating Value = 141,000 BTU/GAL)												
Temp (°F)		20		40		60		80		100		120	
	Viscosity (SSU)		57	47		40		3	8	3	34	(3	3
Spec Grav		0.	87	0.	86	0.	86	0.	85	0.	84	0.83	
		GPH	BTU/HR x 10 ⁶										
	2	256.0	36.1	264.5	37.3	273.5	38.6	277.6	39.1	287.3	40.5	288.7	40.7
3.1 D	4	362.1	51.0	374.1	52.7	386.8	54.5	392.5	55.3	406.3	57.3	408.3	57.6
s ω II	6	443.4	62.5	458.2	64.6	473.8	66.8	480.8	67.8	497.6	70.2	500.1	70.5
- <mark>с</mark> (se	8	512.0	72.2	529.1	74.6	547.1	77.1	555.1	78.3	574.6	81.0	577.4	81.4
Valves - I (in series)	10	572.5	80.7	591.5	83.4	611.6	86.2	620.6	87.5	642.4	90.6	645.6	91.0
Val (in s	15	701.1	98.9	724.4	102.1	749.1	105.6	760.1	107.2	786.8	110.9	790.7	111.5
	20	809.6	114.1	836.5	117.9	865.0	122.0	877.7	123.8	908.5	128.1	913.0	128.7
	25	905.1	127.6	935.2	131.9	967.1	136.4	981.3	138.4	1015.8	143.2	1020.7	143.9
OSS 0 Võ	30	991.5	139.8	1024.5	144.5	1059.4	149.4	1075.0	151.6	1112.7	156.9	1118.2	157.7
P Across of two va	35	1071.0	151.0	1106.6	156.0	1144.3	161.3	1161.1	163.7	1201.9	169.5	1207.7	170.3
ЪÖ	40	1144.9	161.4	1183.0	166.8	1223.3	172.5	1241.3	175.0	1284.8	181.2	1291.1	182.0
°2 ⊡	45	1214.4	171.2	1254.8	176.9	1297.5	182.9	1316.6	185.6	1362.8	192.2	1369.4	193.1
	50	1280.0	180.5	1322.6	186.5	1367.6	192.8	1387.8	195.7	1436.5	202.5	1443.5	203.5

Table 3a: Sizing Two Oil Valves for No. 2 Oil or B20 Biodiesel – Valves Piped in Series

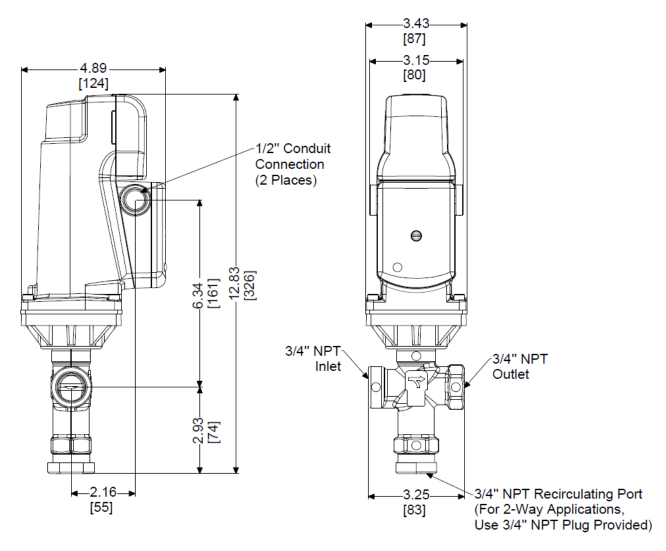
Table 3b: Sizing Two Oil Valves for No. 6 Oil – Valves Piped in Series

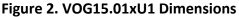
ŀ	Approximate flow of No. 6 oil (Degrees API = 15, Specific Gravity @ 60°F = 0.96, Heating Value = 151,000 BTU/GAL)												
Temp (F)		2	200		220		240		260		80	300	
Viscosity (SSU)		1:	25	90		7	'9	60		56		46	
Specific Gravity		0.	92	0.	91	0.	90	0.	89	0.	89	0.88	
		GPH	BTU/HR x 10 ⁶										
	2	223.0	33.7	231.6	35.0	236.7	35.7	248.4	37.5	254.1	38.4	262.4	39.6
~ ~	4	315.4	47.6	327.6	49.5	334.7	50.5	351.3	53.0	359.4	54.3	371.1	56.0
SID = 3.1	6	386.3	58.3	401.2	60.6	410.0	61.9	430.3	65.0	440.1	66.5	454.5	68.6
ч (si	8	446.1	67.4	463.3	70.0	473.4	71.5	496.8	75.0	508.2	76.7	524.8	79.3
llves - F series)	10	498.7	75.3	517.9	78.2	529.3	79.9	555.5	83.9	568.2	85.8	586.8	88.6
Valves (in serie	15	610.8	92.2	634.3	95.8	648.2	97.9	680.3	102.7	695.9	105.1	718.7	108.5
	20	705.3	106.5	732.5	110.6	748.5	113.0	785.6	118.6	803.5	121.3	829.8	125.3
	25	788.5	119.1	818.9	123.7	836.8	126.4	878.3	132.6	898.4	135.7	927.8	140.1
SSO SSO	30	863.8	130.4	897.1	135.5	916.7	138.4	962.1	145.3	984.1	148.6	1016.3	153.5
P Across of two va	35	933.0	140.9	969.0	146.3	990.2	149.5	1039.2	156.9	1063.0	160.5	1097.8	165.8
C D D	40	997.4	150.6	1035.9	156.4	1058.5	159.8	1110.9	167.8	1136.4	171.6	1173.6	177.2
-0	45	1057.9	159.7	1098.7	165.9	1122.7	169.5	1178.3	177.9	1205.3	182.0	1244.8	188.0
	50	1115.2	168.4	1158.1	174.9	1183.5	178.7	1242.1	187.6	1270.5	191.8	1312.1	198.1

Note: Calculations for two valves piped in series are based on a Cv = 3.1. This Cv was experimentally determined by using a 5" long $\frac{3}{4}$ " schedule 40 pipe nipple between the two shut-off valves.

Dimensions

Dimensions in inches [mm]





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