# Installation, Operating and Maintenance Instructions Supplement

10/1.5.2 Rev. 1

# LIL' GATOR TYPE VLG CONTROL VALVE SIZES ½" THROUGH 2"

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### INTRODUCTION

This Installation, Operation, and Maintenance Manual is intended to be as complete and up to date as possible. It covers installation, operation, and maintenance procedures for Leslie Controls, Inc. Lil' Gator Type VLG Control Valves. Leslie reserves right to update this manual and other product information concerning installation, operation, and/or maintenance, at any time and without obligation to notify product owners of such changes.

Leslie is not responsible for injury to personnel or product damage due to improper installation, operation, and/or maintenance Leslie Controls, Inc. Lil' Gator Type VLG Control Valves. All installation, operation, and maintenance procedures should only be performed by trained/certified personnel. All personnel performing these procedures should completely and carefully read and understand all supplied materials before attempting procedures. All personnel should pay strict attention to all Notes, Cautions, and Warnings that appear within procedures detailed in this manual.

Leslie welcomes user input as to suggestions for product or manual improvement.

## **Contact Information**

For information concerning warranties, or for questions pertaining to installation,

Operation or maintenance of LESLIE products, contact:

LESLIE CONTROLS INC. 12501 Telecom Drive Tampa, FL 33637

USA Phone: (813) 978-1000 USA Fax: (813) 978-0984 www.LESLIECONTROLS.com

To order replacement parts, contact LESLIE CONTROLS at address listed above, or call toll free:

USA/Canada/Caribbean Phone: (800) 323-8366

Note: Please include model and serial number of unit for which parts are being ordered. If ordering by phone, please have this information readily available.

# GENERAL NOTES AND WARNINGS **Notes:**

- If questions are not answered by this manual, or if specific installation, operation, and/or maintenance procedures are not clearly understood, contact Leslie Controls, Inc. for clarification before proceeding.
- If unit is damaged during installation, operation, or maintenance, complete following steps:
  - 1. Turn off and lock out pneumatic supply to unit in an approved manner.
  - 2. Turn off all incoming valves.
  - 3. Contact in-house maintenance personnel or Leslie Controls, Inc. for instructions.

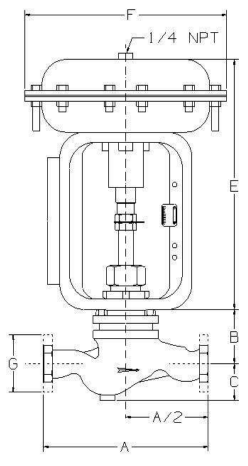
Note: Throughout this manual, warnings will be denoted by BOXES

### **CAUTION!**

Piping system must be adequately designed and supported to prevent extraordinary loads to pressure equipment.

It is strongly recommended that this document be reviewed before attempting any installation, operation, or maintenance procedures.

### 5" ACTUATOR REMOVAL CLEARANCE



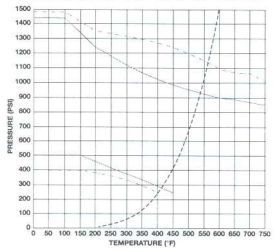
Lil' Gator Type VLG Control Valve

### MAXIMUM RATED FLOW COEFFICIENTS\* (CV)

	VALVE SIZE										
1/2	3/4	1	1 1/2	2							
5.1	10.3	18.2	37	67							

The Lil' Gator Type VLG Valve has been designed for steam, water, gas and process applications in typical institutional, commercial and industrial processes. The Lil' Gator is available with either a direct or reverse acting actuator and meets most installation requirements.

### PRESSURE/TEMPERATURE CHART



---- SATURATED STEAM

ANSI/ASME B16.15 CLASS 250 CAST BRONZE

ANSI/ASME B16.1 CLASS 250 CAST IRON

ANSI/ASME B16.34 CLASS 600 STEEL ANSI/ASME B16.34 CLASS 600 STAINLESS STEEL

DIMENSIONS IN INCHES AND WEIGHTS IN POUNDS

		A B C E F		A		· ·	G Diameter)		Weig	ghts*				
									(=		Scre	ewed	Flar	nged
Size	Scrd.	Flg.**			36 in. <sup>2</sup>	60 in. <sup>2</sup>	36 in. <sup>2</sup>	60 in. <sup>2</sup>	150	300/600	36 in. <sup>2</sup>	60 in. <sup>2</sup>	36 in. <sup>2</sup>	60 in. <sup>2</sup>
1/2	7 %	8	2 11/16	1 1/8	9 1/8	11 1/8	9 1/4	11 1/4	3 1/2	3 3/4	20 1/2	36 1/2	23 1/2	39 1/2
3/4	7 %	8 1/8	2 11/16	1 1/8	9 1/8	11 1/8	9 1/4	11 1/4	3 1/8	4 1/8	20 1/2	36 1/2	25 3/4	41 3/4
1	7 3/4	8 1/4	2 3/4	2 1/8	9 1/8	11 1/8	9 1/4	11 1/4	4 1/4	4 1/8	22 1/2	38 ¾	29	45 1/4
1 1/2	9 1/4	9 %	33/8	2 11/16	9 1/8	11 1/8	9 1/4	11 1/4	5	6 1/8	29 1/4	45 1/2	40 1/4	57 1/2
2	10 1/2	11 1/4	3 9/32	3 5/16	9 1/8	11 1/8	9 1/4	11 1/4	6	6 1/2	38 1/4	54 1/4	50 1/4	68 1/4

<sup>\*</sup> Weights are approximate.

<sup>\*\*</sup> Flanges are 600# face-to-face with 1/4" raised face.

### **OPERATING PRINCIPLE**

The Lil' Gator Type VLG Valve is a flow to open, globe style, pneumatic diaphragm actuated control valve. It can

be arranged to operate with either air to close or air to open control. A controller sensing the controlled variable provides an air signal to the actuator of the control valve to obtain the desired control.

### RECOMMENDED INSTALLATION

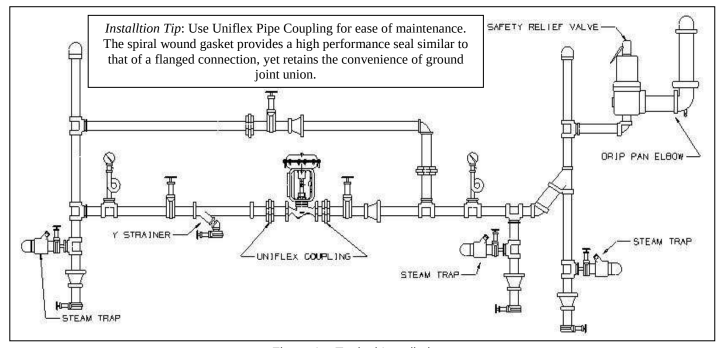


Figure 1 - Typical Installation

## **INSTALLATION**

Locate the valve in straight run of horizontal pipe as shown in Figure 1. The valve should be mounted with the actuator in the upright position. Allow room for removal of the actuator. Prevent pipeline hammering in compressible fluid service by providing proper drainage before and after the valve. Avoid damaging effects of scale and dirt in pipelines by using a strainer. A 3- valve by-pass to facilitate inspection and maintenance without interrupting service is recommended. To eliminate excessive noise with steam and other compressible fluids, enlarge the delivery pipe size to allow a reasonable flow velocity at the reduced pressure. A concentric transition is recommended. If possible, avoid sharp turns close to the valve. Install upstream and downstream pressure gauges to indicate performance. If the rating of the delivery system or connected equipment is less than the initial pressure, provide a safety relief valve.

# START-UP AND SETTING

Flush the piping system thoroughly to clear it of welding beads, scale, sand, etc. Install the valve with the arrow on the side of the valve body pointing in the direction of fluid flow. Screwed end valves should be mounted between unions. Install controller and accessories in accordance with instructions furnished by the manufacturer of these items. Connect necessary air lines and/or electrical connections to the diaphragm chamber and valve mounted accessories. Use 1/4" O.D. tubing for all air lines. If the length of the air line exceeds 25 ft, use 3/8" O.D. tubing. Insulation, may be applied to the valve body only. Do not insulate the bonnet. Caution: The valve may be handling hazardous fluids. Only qualified personnel, who are familiar with your installation, should be permitted to install, readjust, inspect or maintain the valve.

### **ACTUATOR SHUTOFF TABLE**

PORT SIZE	ACUATOR	BENCH	REVERSE	SHUTOFF	BENCH	DIRECT	SHUTOFF
PORT SIZE	SIZE	RANGE	3-15 PSI	0-20 PSI*	RANGE	3-15 PSI	0-20 PSI
1/8	36	5-15	0-750	0-750	3-13	0-750	0-750
3/16. 1/4	36	5-15	0-250	0-750	3-13	0-250	0-750
		5-15	-	0-50	3-10	0-300	0-750
5/8	36	8-15	0-350	50-500	3-5	300-750	300-750
		10-15	350-550	500-750	-	-	-
	36	8-15	0-200	0-300	3-10	0-150	0-350
	30	10-15	200-300	300-450	3-5	150-400	350-650
7/8		8-15	0-500	0-700	3-11	0-300	0-600
	60	10-15	500-650	700-750	3-8	300-500	600-750
		12-15	650-750	-	-	-	-
	36	-	-	-	3-10	0-150	0-300
		10-15	0-150	0-225	3-5	150-225	300-375
1 1/4	60	8-15	0-200	0-300	3-11	0-150	0-350
1-1/4		10-15	200-250	300-350	3-8	150-250	350-450
	00	12-15	250-300	350-400	-	-	-
		20-60**	-	0-750**	_	-	-
	36	10-15	0-75	0-125	3-5	0-100	0-200
		8-15	0-75	0-125	3-11	0-100	0-200
1-3/4	60	10-15	75-125	125-175	3-8	100-125	200-250
	00	12-15	125-175	175-225	-	-	-
		20-60**	-	0-375**	-	-	-
2 1/4	60	11-15	0-100	0-125	3-10	0-50	0-100
7/8	60	20-60**		0-225**	-	-	-

- \* Based on 20 psi air supply w/ PMC or Positioner \*\* Based on 60 psi air supply w/ PMC or Positioner NOTES:
  - 1) For pressures over 750 psi please consult factory
  - 2) For direct configured actuators 60 psi air signal will achieve 750 psi shutoff except for 2.25 port which will achieve 650 psi shutoff.
  - 3) Do not exceed 60 psi air signal to actuator

### **ACTUATOR SELECTION**

Select Actuator size and bench range that will accommodate require shut off with port size selected. Select reverse for air to open fail close applications, direct for air to close fail open applications.

### Cv TABLE

CLZE	TD A VICT	PORT	PLUG					PRECE	NT OF T	RAVEL	,			
SIZE	TRAVEL	SIZE	CONTOUR	5	10	20	30	40	50	60	70	80	90	100
		1/8	EP	0.002	0.003	0.006	0.011	0.021	0.032	0.042	0.052	0.062	0.072	0.08
1/2	3/4	3/16	EP	0.004	0.008	0.014	0.021	0.03	0.045	0.063	0.095	0.145	0.25	0.5
3/4  1-1/2	3/4	1/4	EP	0.03	0.04	0.07	0.12	0.18	0.25	0.36	0.49	0.7	1.1	1.5
		5/8	MEP	0.05	0.1	0.18	0.31	0.49	0.73	1.1	1.6	2.3	3.4	5.1
		1/8	EP	0.002	0.003	0.006	0.011	0.021	0.032	0.042	0.052	0.062	0.072	0.08
		3/16	EP	0.004	0.008	0.014	0.021	0.03	0.045	0.063	0.095	0.145	0.25	0.5
3/4	3/4	1/4	EP	0.03	0.04	0.07	0.12	0.18	0.25	0.36	0.49	0.7	1.1	1.5
		5/8	MEP	0.05	0.07	0.18	0.31	0.47	0.73	1.1	1.6	2.4	3.8	6
		7/8	MEP	0.07	0.19	0.58	1	1.3	1.9	2.5	3.8	5.7	8.7	10.3
		5/8	MEP	0.04	0.07	0.16	0.31	0.54	0.79	1.1	1.8	2.2	4	6.2
1	3/4	7/8	MEP	0.07	0.15	0.42	0.75	1.2	1.9	2.9	4.2	6.7	9.8	12.1
		1-1/4	MEP	0.09	0.27	0.63	1	1.4	3.2	5.3	7.5	11.5	15.6	18.2
		7/8	MEP	0.11	0.21	0.54	0.89	1.4	1.9	2.7	3.9	6.4	10.1	13.2
1-1/2	3/4	1-1/4	MEP	0.14	0.37	0.99	1.5	2.4	3.6	5.3	7.5	12.3	16.8	22
		1-3/4	MEP	0.41	0.85	2.4	4.3	6.4	9.9	15.7	22.7	29	34.2	37
	3/4	1-1/4	MEP	0.14	0.37	0.99	1.5	2.4	3.6	5.3	7.5	12.3	17.3	23
2	3/4	1-3/4	MEP	0.41	0.85	2.4	4.3	6.5	10	16	23	31	37	43
	1-1/16	2-1/4	MEP	0.75	1.5	3.5	6.5	10.5	15.5	26	39	50	60	67

# LIL' GATOR CONTROL VALVES CODE SELECTION CHART

_	Class		Material	Orifice Size	Valve Size	Con- nections	Trim Packing Actuator Actuator Material		Actuator		nch nge	
	L	G	1	F	C	1	1	1	3	6	D	C
	1	2.	3	4	5	6	7	8	9	10	11	12

Position 1 & 2 – Class LG
Position 3 – Material
1 = Cast Iron
2 = Bronze
3 = Stainless Steel
4 = Cast Steel
Position 4 – Orifice Size
F = 1/8
G = 3/16
H = 1/4
J = 5/8
K = 7/8
L = 1-1/4
M = 1-3/4
N = 2-1/4

Position 5 – Valve Size
C = 1/2
D = 3/4
E = 1
G = 1-1/2
H = 2
Position 6 – Connections
1 = 150  RF Flanged
3 = 300 RF Flanged
6 = 600  RF Flanged
9 = Threaded
Position 7 – Trim Material
1 = Metal
2 = Soft

P	osition 8 – Packing
	1 = V-ring
	2 = Braided
	3 = HiTemp
P	osition 9 & 10 – Actuator
	01 = None
	36 = 36  sq. in.
	60 = 60  sq. in.

Position 11 & 12 - Bench
Range
AA = None
DC = 3-13 D36
DD = 3-10
DE = 3-6 D36
RC = 5-15 R36
RD = 8-15 R36
RE = 10-15 R36
DG = 3-11 D60
DJ = 3-6 D60
RG = 8-15 R60
RH = 10-15 R60
RJ = 12-15 R60
RK = 20-60 R60

### TROUBLE SHOOTING

For troubleshooting of the controlling device and accessories, see the instruction furnished by the manufacturer of these items. To troubleshoot the valve and actuator, check for the following: change in operating conditions; pneumatic signal failure; diaphragm failure; foreign matter lodged between seat ring and plug; actuator vent plug may be: plugged, missing, replaced with a solid plug; packing leakage.

### **GRAPHITE PACKING - FIGURE 4**

If packing is leaks, tighten packing nut as necessary until leakage stops. Over-tightening of packing nut may cause erratic operation. Install additional center packing rings. This can be accomplished by loosening packing nut (32). Lift packing nut, gland and end packing ring a sufficient height on stem and plug assembly (26) to apply packing ring. Insert one skive cut center packing ring over diameter of stem and plug assembly into packing box. Replace end packing ring and tighten packing nut as necessary to stop leakage. Replace packing.

### TEFLON PACKING - FIGURE 4

If the packing leaks, isolate and depressurize the valve. Check the stem for gouges and that the o-ring is properly seated. Install replacement packing, if necessary, then return the valve to service.

### **MAINTENANCE**

# REMOVAL OF THE ACTUATOR FROM THE VALVE BODY ASSEMBLY

Close inlet and outlet stop valves. Be sure valve body is not under pressure. Remove all accessories from the control valve. Refer to Figure 5.

### REVERSE ACTING ACTUATOR

Loosen stem nuts (31) and move to approximately 1/3 down valve stem. Re-tighten, being careful not to move valve stem. Energize actuator with air to lift plug off seat. Disengage packing nut (32) and lock nut (33) from bonnet

(25). De-energize actuator. Actuator and yoke should along with plug and stem assembly (27) off seat. With a 1/4' wrench, unthread valve stem from the actuator stem (16) until valve stem is disengaged from actuator stem. Remove stem nuts, indicator, packing nut and lock nut.

### DIRECT ACTING ACTUATOR

Energize actuator with air slightly (in case of back seating). Loosen stem nuts (31) and re-tighten approximately 1/8" away from actuator stem (16). Disengage packing nut (32) and lock nut (33) from bonnet (25). With a 1/4' wrench, unscrew valve stem from actuator stem. When valve stem reaches seat, lift actuator (to prevent galling the seat and plug). Remove steam nuts, indicator, packing nut and lock nut.

### DISASSEMBLY OF THE VALVE BODY

Remove stem nuts (31), indicator (22), packing nut (32) and lock nut (33) as shown in Figure 2. Lift yoke off the bonnet (25). Remove bonnet bolts (23) and lift off bonnet bolts (23) and lift off bonnet flange (24), bonnet and stem and plug assembly (27). Remove gasket (26). A new gasket should be installed each time the valve body is disassembled. Turn stem and plug assembly out of the bonnet through packing. Replace packing of necessary. All parts should be inspected for wear and cleaned thoroughly before reassembling the valve body.

#### DISASSEMBLY OF THE ACTUATOR

Remove actuator from the valve. Remove regular casing bolts (4) and casing nuts (5). Gradually loosen nuts on the remaining long casing bolts (14) to allow pre-compression of actuator springs. Remove upper casing (2). Pull actuator stem (16), along with diaphragm (15), springs (3) and piston (13), out through bushing (7). Place a wrench on machined flats of the actuator stem and remove stem nut (10), seat washer (12) and stem washer (11). Remove oring (8) from the bushing and replace if necessary. Lubricate o-ring after installing.

### RE-ASSEMBLY OF THE ACTUATOR

Refer to Figure 5 for correct orientation of casings, diaphragm (15), piston (13), stem (16) and springs (3) for direct or reverse action. Be sure that piston spring recesses line up between casing ribs as shown in Figure 6B for all springs except 05-13085-00 and 05-13097-00 which are assembled per Figure 6A. Note that seal washer rings and stem washer are below the diaphragm for 8-15 psi on the 36 in<sup>2</sup> actuator as shown in Figure 7. For all other springs, the seal and stem washer are below washers are assembled above the diaphragm. Lubricate bushing o-ring (8) and

move away from bonnet. Lift actuator and yoke assembly

insert actuator stem through the bushing. Re-attach upper casing (2) with long bolts (14) & nuts (5), tightening alternately. Install remaining casing nuts and bolts. Apply air to diaphragm case and check for leakage, full travel and dead band less than .2 psi.

### LAPPING PLUG INTO THE SEAT

Remove old packing from the packing box with a hook type tool or with compressed air in the body. Seats and plugs should never require more than the lightest touch up with produce galling, a wider seating surface and a groove in the plug, all of which tend to cause leakage. Reface a damaged surface before attempting to grind it in. Lap sparingly. Replace stem and plug assembly (27) in bonnet (25) through packing. Apply lapping compound to the plug. Place bonnet and bonnet flange (24) on the body and tighten bonnet bolt (23) finger tight. Do not tighten packing nut (32) during the lapping operation. After lapping, disassemble and clean all parts thoroughly.

### PACKING REPLACEMENT

Install packing o-ring followed by a washer onto plug and stem assembly on valve sub-assembly. Lubricate o-ring with silicone lubricant. Use a 1/4" schedule 40 pipe to firmly seat the o-ring into the o-ring groove. Install remaining packing, packing follower and packing nut referring to Figure 4. Note that packing follower is reversible for either braided packing or TFE packing. Warning – steam should not be stroked without packing nut being tightened or packing o-ring may become dislodged. Forcing stem threads through installed packing will damage packing.

### RE-ASSEMBLY OF THE VALVE BODY

Install a new gasket (26). Attach bonnet (25) and bonnet flange (24) to body with bonnet bolts (23). Be sure to tighten bolts alternately and evenly to insure proper seating of the plug. Replace yoke (9), lock nut (33), packing nut (32), stem nuts (31), travel indicator (22), over plug and stem assembly (27).

# REPLACING THE ACTUATOR ON THE VALVE BODY

Put actuator assembly over the valve stem. Place lock nut (33), packing nut (32) and stem nuts (31) with travel indicator (22) on valve stem. Rest actuator stem (16) on valve stem. Tighten stem nuts approximately 2/3 down valve stem. Lift actuator assembly and engage valve stem with actuator stem (be careful not to gall the plug & seat).

### REVERSE ACTING

When sufficient engagement is met, actuator can be energized with air to place yoke on the bonnet (25) and lift plug off the seat. Tighten lock nut and packing nut.

### **DIRECT ACTING**

Engage valve stem with actuator stem so no contact is made between plug and seat when the bottom of the yoke is rested on the bonnet. Tighten lock nut and packing nut.

### **ACTUATOR ADJUSTMENT**

Close inlet and outlet stop valves. Be sure valve body is not under pressure. Place wrench on machined flats of actuator stem (16). Turn stem nuts (31) approximately halfway down threads of plug & stem assembly (27) and counter the two nuts.

#### REVERSE ACTING

Apply sufficient air pressure to diaphragm case to start moving the valve through its rated travel. This is shown by the travel indicator (22). Engage lower stem nut (31) and turn plug & stem assembly (27) into actuator stem (16) until pre-compression of actuator springs (3) is relieved (plug should not be seating on seat ring when air pressure is removed from actuator case). Apply prescribed setting pressure to actuator. This is determined by specific operating conditions. Turn plug & steam assembly out of actuator stem until plug seats on seat ring (28). To prevent galling, do not turn plug & stem assembly once plug has contacted seat ring. Turn stem nuts up plug & stem assembly and tighten to lock it in position. Reduce air signal to 0 psi and calibrate indicator scale (20). Check that full travel is achieved with a 15 psi signal, except for 20-60 psi springs.

### **DIRECT ACTING**

Engage lower stem nut (31) and turn plug & stem assembly (27) into actuator stem (16) until plug & stem assembly stops at upper limit of travel and/or a slight downward movement of actuator stem is detected. Turn stem nut up the plug & stem assembly and tighten to lock in position. Calibrate indicator scale (20). Check that full travel is achieved at a 0 psi signal, except for 20-60 springs.

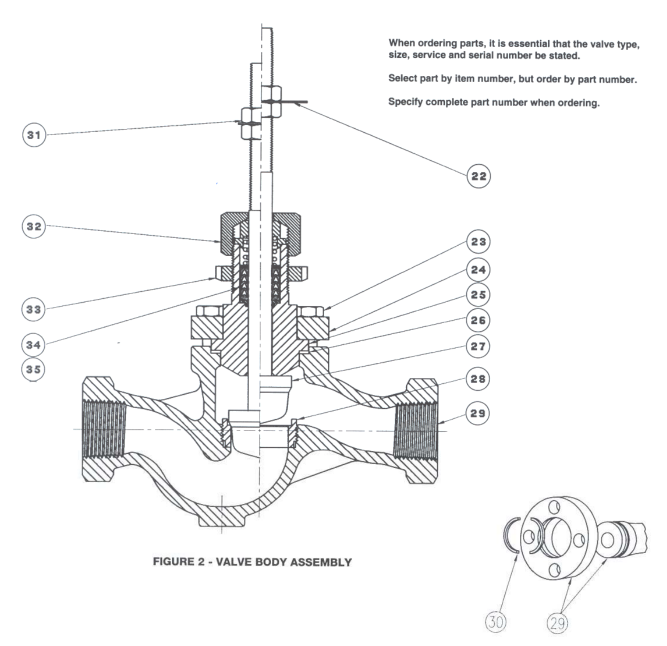
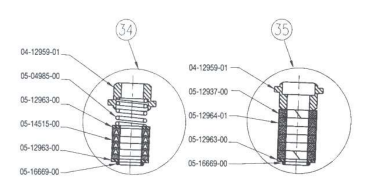


FIGURE 3 -SLIP ON FLANGE ASSEMBLY



**FIGURE 4 - PACKING ASSEMBLY** 

# VALVE BODY ASSEMBLY PART NUMBERS<sup>†</sup>

ITEM					VALVE SIZE		
NO.	PART NAME	MATERIAL	1/2	3/4	1	1-1/2	2
22	TRAVEL INDICATOR	ALUM	05-12962-00	05-12962-00	05-12962-00	05-12962-00	05-12962-00
23	BONNET BOLT	STL	05-17301-00	05-12302-00	05-17302-00	05-17303-00	05-17304-00
24	BONNET FLANGE	STL	04-13918-00	04-13918-00	04-13919-00	04-13920-00	04-13921-00
25	BONNET 316 SS VALVES	316SS	04-13549-00	04-13549-00	05-13549-00	04-13550-00	04-13551-00
23	BONNET CI & STEEL	STL	04-12983-00	04-12983-00	04-12956-00	04-13125-00	04-13189-00
	BONNET BRZ	BRASS	04-13870-00	04-13870-00	04-13871-00	04-13872-00	04-13873-00
26*	GASKET, CL & BZ	GRAPHITE	15-13395-00	15-13395-00	05-13396-00	05-13397-00	05-13698-00
	GASKET, STEEL & SST	GRAPHITE	05-13396-00	05-13396-00	05-13396-00	0513397-00	05-13698-00
27	PLUG/STEM, EQ% 1/8	316SS	04-13848-00	04-13848-00			
	PLUG/STEM, EQ% 3/16	316SS	04-13178-00	04-13178-00			
	PLUG/STEM, EQ% 1/4	316SS	04-13564-00	04-13564-00	04-13564-00		
	PLUG/STEM, EQ% 5/8	316SS	04-13565-00	04-13565-00	04-13565-00		
	PLUG/STEM, EQ% 7/8	316SS		04-13566-00	04-13566-00	04-13566-00	
	PLUG/STEM, EQ% 1-1/4	316SS			04-13567-00	04-13567-00	04-13894-00
	PLUG/STEM, EQ% 1-3/4	316SS				04-13568-00	04-13887-00
	PLUG/STEM, EQ% 2-1/4	316SS					04-13569-00
	PLUG/STEM, COMP 1/4	316SS	0@-13412-	0@-13412-	0@-13412-		
			00	00	00		
	PLUG/STEM, COMP 5/8	316SS/TFE	0@-13413-	0@-13413-	0@-13413-		
	DI LIC/OTEN CONTROLO	21.666./	00	00	00	0@ 40444	
	PLUG/STEM, COMP 7/8	316SS/TFE		0@-13414-	0@-13414-	0@-13414-	
	PLUG/STEM, COMP 1-1/4	316SS/TFE		00	00 0@-13415-	00 0@-13415-	0@-13419-
	PLUG/STEM, COMP 1-1/4	316SS/1FE				00-13415-	
	PLUG/STEM, COMP 1-3/4	316SS/TFE			00	0@-13416-	00 0@-13418-
	TEOG/STEW, COMI 1-3/4	31033/11°E				00	00
	PLUG/STEM. COMP 2-1/4	316SS/TFE				00	0@-13417-
	TEOG/STEM, COMI 2 1/4	31055/11 E					00
28	SEAT RING 1/8 CI/BRZ	17-4 PH	04-13847-00	04-13847-00			
	SEAT RING 1/4 CI/BRZ	316SS	04-13173-01	04-13173-01	04-13525-00		
	SEAT RING 5/8 CI/BRZ	316SS	04-12981-00	04-12981-00	04-13526-00		
	SEAT RING 7/8 CI/BRZ	316SS		04-12982-00	04-13527-00		
	SEAT RING 1/8 SST/STL	17-4 PH	04-14299-00	04-14299-00	04-14299-00		
	SEAT RING 1/4 SST/STL	316SS	04-13525-00	04-13525-00	04-13525-00		
	SEAT RING 5/8 SST/STL	316SS	04-13526-00	04-13526-00	04-13526-00		
	SEAT RING 7/8 SST/STL	316SS		04-13527-00	04-13527-00	04-13529-00	
	SEAT RING 1-1/4	316SS			04-13528-00	04-13530-00	04-13532-00
	SEAT RING 1-3/4	316SS				04-13531-00	04-13533-00
	SEAT RING 2-1/4	316SS					04-13534-00
	SEAT RING 1/4 COMP CI/BRZ	316SS	04-13399-00	04-13399-00	04-13400-00		
	SEAT RING 5/8 COMP CI/BRZ	316SS 316SS	04-13401-00	04-13401-00 04-13491-00	04-13402-00 04-13404-00		
	SEAT RING 7/8 COMP CI/BRZ	316SS	04-13400-00	04-13491-00	04-13400-00		
	SEAT RING 1/4 COMP SST/STL SEAT RING 5/8 COMP SST/STL	316SS 316SS	04-13400-00	04-13400-00	04-13400-00		
	SEAT RING 3/8 COMP SST/STL	316SS		04-13402-00	04-13402-00	04-13405-00	
	SEAT RING 7/8 COMP SS1/STE	316SS			04-13404-00	04-13707-00	04-13408-00
	SEAT RING 1-3/4 COMP	316SS				04-13409-00	04-13410-00
	SEAT RING 2-1/4 COMP	316SS					04-13411-00
29	BODY NPT ENDS	STL	04-12979-00	04-12980-00	04-13063-00	04-13097-00	04-13196-00
	BODY NPT ENDS	BRZ	04-13849-00	04-13850-00	04-13851-00	04-13852-00	04-13853-00
	BODY NPT ENDS	316SS	04-13576-00	04-13580-00	04-13584-00	04-13588-00	04-13592-00
	BODY NPT ENDS	STL	04-13596-00	04-13600-00	04-13604-00	04-13608-00	04-13612-00
	BODY FLANGED ENDS	316SS	04-13579-00	04-13583-00	04-13587-00	04-13591-00	04-13595-00
	BODY FLANGED ENDS	STL	04-13599-00	04-13603-00	04-13607-00	04-13611-00	04-13617-00
	FLANGE SLIP ON 150#	STL	04-13628-00	04-13631-00	04-13634-00	04-13637-00	04-13640-00
	FLANGE SLIP ON 300#	STL	04-13629-00	04-13632-00	04-13635-00	04-13638-00	04-13641-00
	FLANGE SLIP ON 600#	STL	04-13630-00	04-13633-00	04-13636-00	04-13639-00	04-13642-00
30	RETAINER RING	STL	04-14077-00	04-14078-00	04-14079-00	04-14080-00	04-14081-00
21	STEM NUT	STL	05-12972-00	05-12972-00	05-12972-00	05-12972-00	05-12972-00
31		ST STL	04-12958-00	04-12958-00	04-12958-00	04-12958-00	04-12958-00
32	PACKING NUT		04 10061 00		04 10061 00	04 12061 00	04 10001 00
32 33	LOCK NUT	PLTD/STL	04-12961-00	04-12961-00	04-12961-00	04-12961-00	04-12961-00
32			04-12961-00 07-12932-00 07-12933-00		04-12961-00 07-12932-00 0712933-00	04-12961-00 07-12932-00 07-12933-00	04-12961-00 07-12932-00 07-12933-00

<sup>\*</sup> Recommended Spare Parts. † Add prefix "SP" to all part numbers.

# **ACTUATOR PARTS**

ITEM#	NAME	QTY	MATERIAL		
1	VENT PLUG	1	H.D. POLY		
2	UPPER CASING	1	STL/EPOXY		
3	SPRINGS	VARIES	STL/EPOXY		
3A	SPRING RETAINER	12	STL/EPOXY		
4	CASING BOLT, REGULAR	10/14	304SS		
5	CASING NUT	12/16	316SS		
6	LOWER CASING	1	STL/EPOXY		
7	BUSHING	1	BRONZE		
8*	O RING	1	BUNE-N		
9	YOKE	1	CI/EPOXY		
10*	STEM NUT	1	STL/EPOXY		
11*	STEM WASHER	1	316SS		
12*	SEAL WASHER	1	STEEL		
13	PISTON	1	316SS		
14	CASING BOLT, LONG	2	304SS		
14A	CASING BOLT, LONG†	2	STL/ZINC PLATE		
15*	DIAPHRAGM	1	NITRITE		
16	ACTUATOR STEM	1	303SS		
17	MACHINE SCREW	3	STEEL		
18	CASING GASKET	1	BUNA-N		
19	MACHINE SCREW	1	ALUM		
20	INDICATOR SCALE	1	ALUM		
21	SPECIFICATION PLATE	2	STEEL		

<sup>\*</sup> These parts furnished in Actuator Repair Kit.

<sup>†</sup> For spring range 10-15 on 36 sq. in. actuator and 12-15 on 60 sq. in. actuator

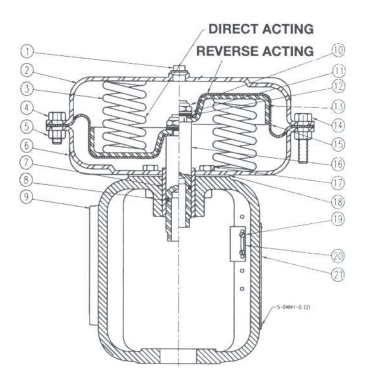


FIGURE 5 - ACTUATOR ASSEMBLY

### **ACTUATOR REPAIR KIT PART NUMBERS**

36 SQ. IN.	60 SQ. IN.
51447	51448

# ACTUATOR, SPRING KIT & SPRING NUMBERS<sup>†</sup>

ACT. ASSY	SPRING KIT PIN	Bench Rages		Springs			Bolt (2)	
		Reverse	Direct	Qty	Part #	Color	DOIL (2)	
36RC-ASM <sup>†</sup>	36RC	5-15	3-13	6	05-13090-01	RED		
36RD-ASM <sup>†</sup>	36RD	8-15	3-10	4	05-13090-01	RED		
36RE-ASM	36RE	10-15		6	05-13085-00	GREEN	05-04889-00	
36DE-ASM	36DE		3-5	3	05-13087-00	GREEN		
60RG-ASM <sup>†</sup>	60RG	8-15	3-11	6	05-13093-01	BROWN		
60RH-ASM <sup>†</sup>	60RH	10-15	3-8*/3-10**	4	05-13093-01	BROWN		
60RJ-ASM	60RJ	12-15*/11-15**		6	05-13097-00	BLACK	05-04889-00	
60RK-ASM	60RK	20-60		6	05-13094-00	GRAY		
60RL-ASM	60RL	20-60		6	05-13095-00	BLUE		
				6	05-13096-00	BLUE		
† Includes both J & K Valve travel scales					† Add prefix "SP" to all part numbers			

<sup>†</sup> Includes both J & K Valve travel scales

<sup>\*\* 1-1/16&</sup>quot; travel

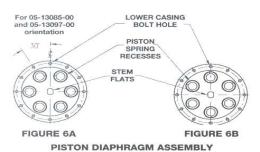
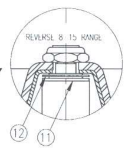


FIGURE 7 - STEM ASSEMBLY **REVERSE 8-15 SPRING RANGE ONLY** 



<sup>\* 3/4&</sup>quot; travel



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It is solely responsibility of system designer and user to select products and materials suitable for their specific application requirements and to ensure proper installation, operation and maintenance of these products. Assistance shall be afforded with selection of materials based on technical information supplied to Leslie Controls Inc.; however, system designer and user retain final responsibility. Designer should consider applicable Codes, material compatibility, product ratings and application details in selection and application. Improper selection, application or use of products described herein can cause personal injury or property damage. If designer or user intends to use product for an application or use other than originally specified, he must reconfirm tat selection is suitable for new operating conditions. Life expectancy for this product defaults to warranty period of sales contract.