CTASM-00





# Control Housings for Tri-Clover<sup>®</sup> Air-Actuated Valves

Series 761 • 761TR • Butterfly B53

Service & Installation Manual



## CONTENTS

Thank you for purchasing a Tri-Clover Product!

This manual contains technical information, disassembly and assembly instructions and complete parts list for all 761 control top module designed and manufactured by Tri-Clover, Inc., Kenosha, Wisconsin.

**READ THIS MANUAL** carefully to learn how to service and reconfigure these control top modules. Failure to do so could result in personal injury or equipment damage.

This manual is for standard control top modules. Separate service manuals are available for the Series 761 Valve (761-VSM) and Series B53 Valve (B53) and actuator assemblies. The manuals should be available and referred to when any valve servicing is performed.

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## SAFETY

## **IMPORTANT SAFETY INFORMATION**

Safety is very important!

**DO NOT attempt to modify any Tri-Clover product.** To do so could create unsafe conditions and void all warranties. **DO NOT place any Tri-Clover product in an application where general product service ratings are exceeded.** 

The following DANGER, WARNING, AND CAUTION signs and their meanings are used within these instructions.



### **DANGER**

Indicates an imminently hazardous situation which, if not avoided, *will* result in death or serious injury. The word Danger is used in the most extreme cases.

### 

Indicates a potentially hazardous situation which, if not avoided, *may* result in minor or moderate injury. May also be used to alert against an unsafe operating or maintenance practice.

## 

Indicates a potentially hazardous situation which, if not avoided, *could* result in death or serious injury.

SAFETY LABEL below isplaced on every valve with electrical controls. Do not remove any labeling on any Tri-Clover product. Immediately replace any label that is missing.



Part Number 38-294

# **INTRODUCTION**

## **GENERAL INFORMATION**

#### Make sure you understand the 761 model code before starting!

There are seven different sections to a standard part number. Completely identify every section of the part number before attempting to service a control top module. Each valve assembly has its factory original serial and part number printed on an identification label located on the actuator.

761 - 10M - 29L 1 2 3	- 2 - 316L - 04 - 4 4 5 6 7
Valve Type	1 741, 761, 762, 771
Body Style/Port Configuration	2 Refer to Valve Service Manua
Actuator Type	3 Refer to Valve Service Manua
Size	4 1" through 4"
Material	5 316L
Switch / Solenoid Option	6 See Chart Below
Setup Option	7 See Chart Below

The SWITCH / SOLENOID chart identifies what type of electrical components are to be 6 utilized in the control top module. There are three standard solenoid voltages and three different switch/sensors to select from. For any combination there is an option code ranging from 02 through 45.

		No Solenoid Norm	24VDC Norm	110 VAC Norm	24 VAC Norm
Mechanical	Quantity 1	02	14	16	39
[VAC/VDC]	Quantity 2	04	18	20	40
Proximity [VAC/VDC]	Quantity 1	10	30	32	43
	Quantity 2	12	34	36	44
No Switches /	Solenoid Only		37	38	45

The **SET-UP NUMBER SELECTION charts** define how the control top module is configured. 7 There are up to seven different ways that it can be setup, but depending upon valve Type and Body Style the operation can differ. Knowledge of the complete valve model is required to choose between the two charts below. Chart A applies to Shut Off or Divert valves and Chart B applies to Reverse Acting and Kettle & Elbow tank outlet valves.

Chart A			Chart B		
Actuator	Description	Set-Up #	Actuator	Description	Set-Up #
19, 29, 39	No Solenoid, normally open or normally closed valve	1	19, 29, 39	No Solenoid, normally open or normally closed valve	1
19	Normally open valve closes when solenoid is <b>deenergized</b>	2	29	Normally closed valve opens when solenoid is <b>deenergized</b>	2
29	Normally closed valve opens when solenoid is <b>deenergized</b>	3	19	Normally open valve closes when solenoid is <b>deenergized</b>	3
29	Normally closed valve opens when solenoid is <b>energized</b>	4	19	Normally open valve closes when solenoid is <b>energized</b>	4
19	Normally open valve closes when solenoid is <b>energized</b>	5	29	Normally closed valve opens when solenoid is <b>energized</b>	5
29, 39	Air both ways, opens when solenoid is <b>energized</b>	6	29, 39	Air both ways, opens when solenoid is <b>energized</b>	7

# INTRODUCTION

#### Make sure you understand the B53 model code before starting! There are seven different sections to a standard part number. Completely identify every section of the part number before attempting to service a control top module. Each valve assembly has its factory original serial and part number printed on an identification label located on the actuator. B53 - 6200T - 2 - E - 316 - 04 - 2 2 5 Valve Type 1 B53 or B53W Actuator Type 2 Refer to Valve Service Manual Size 3 1" through 4" Seat Material 4 EDPM (E), Silicone (X), Fluoroelastamer FY) Material 304 (S) or 316 (316) 5 6 See Chart Below Switch / Solenoid Option Setup Option See Chart Below 7

6 The SWITCH / SOLENOID chart identifies what type of electrical components are to be utilized in the control top module. There are three standard solenoid voltages and three different switch/sensors to select from. For any combination there is an option code ranging from 02 through 45.

		No Solenoid Norm	24VDC Norm	110 VAC Norm	24 VAC Norm
Mechanical	Quantity 1	02	14	16	39
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Proximity	Quantity 1	10	30	32	43
[VAC/VDC]	Quantity 2	12	34	36	44
No Switches /	Solenoid Only		37	38	45

7 The SET-UP NUMBER SELECTION chart defines how the control top module is configured. There are three different ways that it can be setup.

Description	Set-Up #
No Solenoid, normally open or normally closed valve	1
Normally open valve closes when solenoid is <b>deenergized</b>	2
Normally closed valve opens when solenoid is <b>deenergized</b>	2
Normally open valve closes when solenoid is <b>energized</b>	5
Normally closed valve opens when solenoid is <b>energized</b>	5

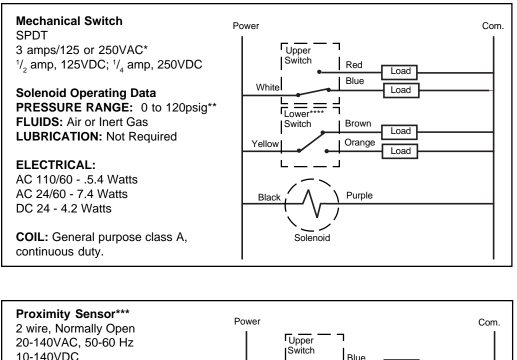
\*Note: Butterfly valves regardless of position (normally open or normally closed) operate with the same control set-up.



## **TECHNICAL INFORMATION**

### ENCLOSURE RATING

**NEMA Type 4 -** Enclosures are intended for use indoors or outdoors to protect the enclosed equipment against splashing water, seepage of water, falling or hose-directed water, and severe external condensation.



10-140VDC Blue Load 200mA Load Current Max. Red .8mA Leakage Current Lower **Solenoid Operating Data** Switch Orange Load PRESSURE RANGE: 0 to 120psig\* Brown FLUIDS: Air or Inert Gas L LUBRICATION: Not Required **ELECTRICAL:** Black Purple AC 120/60 - 5.4 Watts AC 24/60 - 7.4 Watts DC 24 - 4.2 Watts Solenoid **COIL:** General purpose class A, continuous duty. Color code represents the cable assembly wires

\* 3 amps/125Vac max. due to 20 gauge wiring.

- \*\* Supply pressure to any valve/actuator should not exceed 80psig.
- \*\*\* Other sensor types available, contact Tri-Clover for details.

\*\*\*\* Normally open switch held closed.

## CONTROL TOP DISASSEMBLY

### A WARNING

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**WARNING:** To prevent personal injury, disconnect all electrical and pneumatic power to the control top. Hazardous voltage can cause electrical shock. The actuator stem moves with extreme force and suddenness

#### 1. Disconnect the Cable

- Unscrew the knurled ring of the cable counter clockwise.
- After the threads disengage, pull the cable off of the connector.

### 2. Remove The Standard Rear Cover

Standard Green Cover

- Remove the 4 cover screws and o-rings located in the screw hole counter bores.
- Remove the electrical connector
- Remove each of the wires from the male pins of the connector. Grasp each wire at the base of its terminal connection. Use of needle nose pliers is recommended. Take care not to damage the wire insulation or crimp the terminal. Remove the electrical connector nut by turning counter clockwise. Push the electrical connector through the hole in the rear cover.
- Remove the rubber electrical connector gasket.
- Remove the rear cover gasket.

### 3. Remove the front cover

- Loosen the four cover screws until they disengage their mounting holes in the base.
- Remove the cover gasket.

#### 4. Remove the switches

#### NOTE: Not every control top contains switches.

Continue to the next step if no switches are present

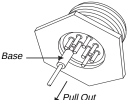
- Where applicable, remove both wire harness connectors from the switches.
- Pull the wires through the access hole in the base.
- Loosen the switch mounting screws by 2 turns.
- Slide the switches and their black mounting blocks completely from the guide tracks in the base.

#### 5. Remove the solenoid

### NOTE: Not every control top contains a solenoid.

Continue to the next step if no soleniod is present.

• Pull the two solenoid wires through the access hole.



Remove wires from the electrical connector.

- Remove the two mounting screws fastening the solenoid.
- Remove the solenoid and triangular selector block located under the solenoid.

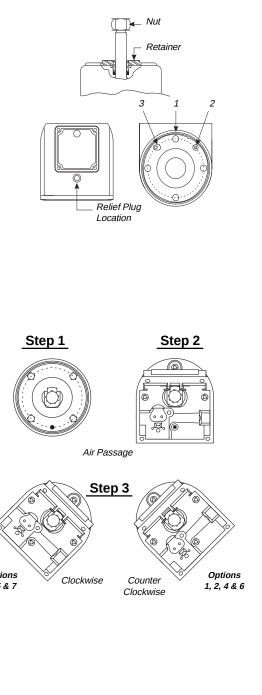
#### 6. Remove the control top base from the actuator.

- · Remove all the air line connections from the base
- Remove the three screws from inside the base, and the one bolt outside the base located below the rear cover.
- Pull the base straight up and away from the actuator.
- **NOTE:** The green bearing retainer might remain attached to the base. It will come out of its counter bore in the base when it hits the activating nut. Be aware that a small amount of impact may be required to dislodge it from the base.



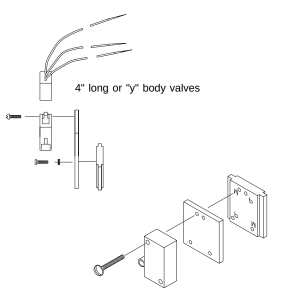
## ASSEMBLY

1. Place the bearing retainer into the counter bore of the actuator. 2. Place the activating nut onto the stem. NOTE: Remove nylon lock pin, if present, from actuator shaft. **NOTE:** Do not completely tighten the nut. Leave at least one complete turn for adjustment. 3. Place all the seals on the base. Three o-rings on the bottom of the base. **IMPORTANT:** When installing the largest diameter o-ring (1), start it in groove opposite the air relief notch and press it in towards the notch. Be careful not to stretch o-ring. Rear cover gasket. Pressure relief plug into the hole on the rear of the base above the mounting flange. 4. Fasten the base to the actuator. **IMPORTANT:** There are two possible configurations when mounting a control top base to an actuator. The mounting configuration is dependent upon the solenoid set up option. Be sure that the proper setup option number (1 through 6) is known before proceeding. Orientate the activating nut in relation to the air passage hole as shown in step 1. Slide the base onto the actuator using the activating nut flats as a guide. Orientate the control top so the air passage hole is visible through the front mounting hole of the base as illustrated in step 2. Rotate the base 45 degrees as illustrated in step 3 and described below. All tapped holes should be visible through the base mounting holes. Options 3, 5 & 7 SETUP OPTIONS 1,2,4 & 6 - COUNTER CLOCKWISE SETUP OPTIONS 3 & 5 - CLOCKWISE Fasten the housing to the base with three screws and lock washers on the inside and one bolt and a lock washer on the outside. 5. Switch Installation

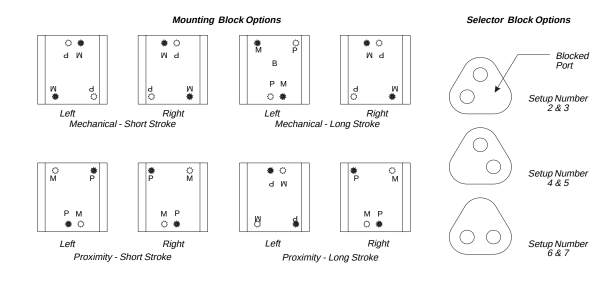


IMPORTANT: There are four basic switch mounting configurations. The mounting configurations are dependent upon valve stroke and the installation of either mechanical or proximity switches. Determine the valve stroke (short or long) and what type of switches are being used before continuing.

- See Mounting Block options for proper switch orientation. Assemble the switches to the mounting blocks as shown at right. Slide the switch(es) into the base mounting tracks. Tighten the switches in a random location. Instructions for proper adjustment are described later.
  IMPORTANT: Do not over tighten the screws used to mount the switches.
- If applicable place the wire harness onto the switch(es).
  Red, White, Blue - Left switch
  Orange, Yellow, Brown - Right switch



Assembly of switches to the mounting block



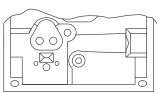
### 6. Solenoid Selector Block Installation

**IMPORTANT**: The 4 way solenoid mounted into the control top is a single coil, spring return model. It can be configured for top loading, bottom loading or double acting operation. These modes of operation are determined by a triangular selector block located under the solenoid valve. Be sure that the proper setup option (2 through 7) is known before continuing.

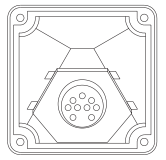
- See the chart above for proper selector block orientation based upon the setup option.
- Install all three selector block o-rings.
- Place the selector block into the base. Pay special attention to its orientation (see below).
- Place the solenoid on top of the selector block and fasten with two screws.

#### 7. Stop Block installation - No Solenoid

- Install all four o-rings into the stop block.
- Fasten the stop block with two screws.
- 8. Fasten the wires to the electrical connector Standard Green Cover
  - Place the rubber gasket over the electrical connector threads.
  - Push the threaded end of the connector through the hole in the rear cover.
  - Orientate the connector flange as shown on the inside of the cover and fasten with the connector nut.
  - Place all the switch and solenoid wires through the access hole in the base.
  - Follow the wire connection diagram and push the wire terminals over the electrical connector pins.
  - **Note**: Use of needle nose pliers is recommended. Take care not to damage the wire insulation.

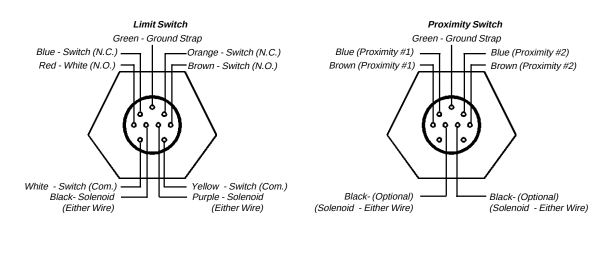


Selector Block Orientation - Setup #6 & 7

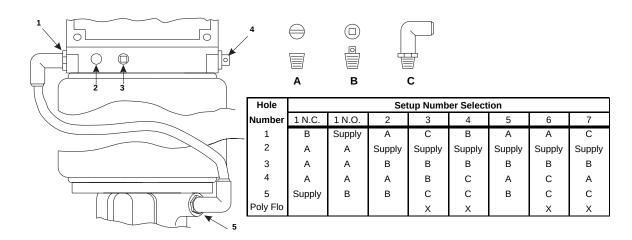


Inside Rear Cover View

### 9. Rear Cover Installation



- Place the four o-rings into the mounting hole counter bores.
- Place the mounting screws into the holes.
- Coil the wires approximately one half turn so that they will fit into the rear cover cavity.
- The cover can be fastened to the base in any orientation because it is square.

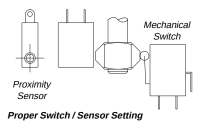


### 10. Place the $\frac{1}{8}$ " NPT air fittings on the housing.

- Refer to the reference setup to identify all five of the 1/8 NPT air connection locations. They are labeled 1 through 5.
- Identify the air fittings used on each control top. They are labeled A to C.
- The Fitting Location chart describes the proper mounting location of the various fittings based upon the seven different setup configurations. An "X" in the Poly-Flo tubing column indicates that 8 to 10 inches of tubing is required for the connection between the two Poly-Flo elbows (C).

### 11. Actuate the valve and set the switch(s)

 Refer to the figure for proper adjustment location on either the Mechanical Switched or Proximity Sensors. Normally open position - Left switch.
Open the valve and set the switch as illustrated.
Normally closed position - Right switch
Close the valve and set the switch as illustrated.



### 12. Fasten Front Cover

- Place gasket into cover
- Mount cover with four screws
- **IMPORTANT:** The four cover screws must be tightened until the gasket compresses and begins to bulge out the sides. The cover gasket must be sufficiently tightened to seal against spraying liquids. Failure to tighten could result in control top leakage and electrical failure.
- Attach the Electrical Cable. Align the guide of the connector with the cable and push them together. Tighten completely by screwing the cable onto the connector.

## **CONTROL TOP FIELD ADAPTATION**

Control top modules can be purchased individually and mounted to almost any 761 Series valve. Included with each control top are all the components necessary to adapt it to a valve / actuator.

### 761 SERIES CONTROL TOP MODULE NO. 74-100-X-Y

For short and long stroke actuators used on standard 1 through 3 inch valves except the Y-body valves.

### 761 SERIES CONTROL TOP MODULE NO. 74-114-X-Y

For extra long stroke actuators used on 4 inch and Y-body valves.

### 761 SERIES CONTROL TOP MODULE FIELD ADDITION

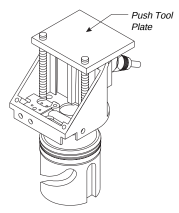
Disassemble the green end cap and stem protector from the actuator (refer to Valve Service Manual 761 VSM-93). Follow the Control Top Assembly instruction in this manual.



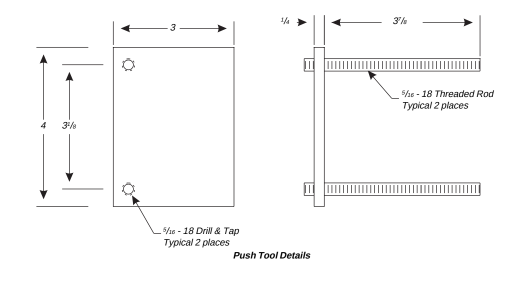
## **B53 SERIES DISASSEMBLY**

### **B53 SERIES CONTROL TOP MODULE**

- 1. Remove the actuator from the mounting bracket.
- 2. On air to air models, slide the outer retaining ring up the end cap so it is no longer locking the end cap from going into the actuator. A press will not be required to remove the split wire.
- 3. Remove the control top front cover. Locate the push tool on the control top as shown on right. Place the actuator in a manual press with the ram rod centered on the push tool. The coupler must be free to rotate.
- 4. Push the mounting adapter into the cylinder until the split wire retaining ring is accessible.
- 5. Remove the split wire retaining ring from its groove.
- 6. Release press ram slowly until the springs stop pushing. On spring assist actuators, the piston, mounting adapter, and control top will rise approximately one inch above the cylinder before the springs reach free length.
- 7. Remove the components from inside the actuator.
- 8. Separate the control top from the mounting adapter, and remove the indicating nut from the rising stem.
- 9. Remove the bushing and packing by sliding the mounting adapter off the rising stem.



Push Tool Location



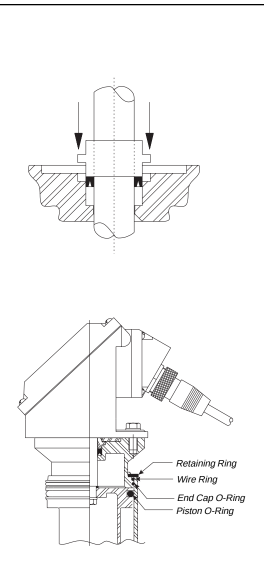
## **B53 SERIES ASSEMBLY**

### **B53 SERIES CONTROL TOP MODULE**

- 1. Lubricate and install all the o-rings on the piston, mounting adapter and drive shaft.
- 2. Lubricate and install all the roller and thrust bearings.
- 3. Remove the control top front cover.
- 4. Slide the mounting adapter over the rising stem.
- 5. Install the vee packing and bushing. Refer to illustration at right and follow the steps below.
  - Cover the rising stem threads with tape.
  - Slide the new packing over the stem with the "v" side facing the piston.
  - Partially insert the packing into the smallest counter bore using a flat tool to assist the outer lip.
  - Push the packing into its counter bore by pushing the bushing into place.
- 6. Install the indication nut onto the rising stem.
- 7. Fasten the control top module to the mounting adapter.
- 8. Place the piston/control top assembly in the cylinder aligning all bearings with all piston grooves.

**IMPORTANT** - All the bearings must be aligned with the grooves in the cylinder.

- 9. Place actuator in a manual press. Locate the push tool as shown on the previous page. Air to air models do not require a press.
- Center the press ram on the push tool and depress the piston/control top assembly into the cylinder.
  IMPORTANT - Press the assembly slowly and with minimal force. If the assembly does not descend into the cylinder, realign the bearings with the piston grooves.
- 11. Depress the assembly into the cylinder until the split wire retaining ring can be located in its groove. Lock the press in this position.
- 12. Install the split wire retaining ring.
- 13. Release the press and let the assembly rise until the mounting adapter stops on the split wire retaining ring.
- 14. On air to air models, slide the retaining ring down into the retaining ring groove. This ring is required to prevent the end cap from falling into the actuator.



## PARTS LIST

#### How to order replacement parts

All orders for repair parts must contain the following data:

- 1. Complete model number (from name plate).
- 2. Serial number (from name plate).
- 3. Key number and description.

The following exploded view and accompanying parts list facilitate order repair parts from the factory. All parts list illustrated are indexed to the parts list by key numbers.

Key #	Description	Part Number	Quantity
1	Base	1-36	1
2	O-Ring	17-109-U	1
3	O-Ring	17-35-U	1
4	O-Ring	17-63-U	1
5	Packing Retainer	25-428-04	1
6	Stem Guide (Limit Switch)	36-82A	1
6 A	Stem Guide (Proximity Switch)	36-94	1
7	Screw	SC1307E-SS	3
8	Screw	SC1308H-SS	1
9	Lockwasher	LWA1300-SS	1
10	Mounting Block	54-100	1 or 2
11	Spacer Block	54-101	1 or 2
12A•	Micro Switch	EL-79500-0013	1 or 2
12B•	Proximity Switch	EL-79500-0030	1 or 2
	(with harness)		
12C•	Proximity Switch - std	EL-79500-0040	1 or 2
	(without harness)		
13	Screw	SC108R-SS	2 or 4
13A	Screw (4" only)	SC105H-SS	3
14L*	Left Wire Harness	EL-97750-0048	1 or 2
14R*	Right Wire Harness	EL-97750-0049	1 or 2
15	O-Ring	17-344-U	3 or 4
16	Stop Block (w/o solenoid)	54-99	1
17	Screw (w/o solenoid)	SC505R-SS	2
18	Plug	14-124	1 or 2 or 3
19	Selector Block (w/solenoid)	54-98	1
20A•	24 VDC Solenoid	33-171A	1



## PARTS LIST

Key #	Description	Part Number	Quantity
20B•	110 VAC Solenoid	33-169A	1
20C•	24 VAC Solenoid	33-170A	1
21	Screw (w/ solenoid)	SC512F-SS	2
22	Vent Plug	MS-105-58A-CP	1
23	Poly-Flo Elbow	42-76-9	1
24	Poly-Flo	41-6	1
	(Normally Closed Valve)		
26	Electrical Connector	EL-19600-0087	1
27	Rear Cover Gasket	17-340B-E	1
29	O-Ring	17-139-U-90	4
30	Back Cover	44-251B	1
31	Screw	SC107R-SS	4
34	Screw	SC110R-SS	4
35	Front Cover Gasket	17-337B-E	1
36	Cover	1-37	1
37	Screw	SC707R-SS	4
38	Cable Assembly	EL-97515-0058	1
40	Pressure Relief	17-348	1
41	Circuit Board	EL-11100-0002	1
42	Cable Clamp (4" only)	16-115	1
43	Base Extension	1-38	1
44	Spacer Block	54-115	1
45	Screw	SC108R-SS	1
46L	Wire Harness	EL-97750-0047	1
47	Lockwasher	LWA100-SS	3
48	Ground Strap	EL-97750-0060	1
49	Stem Adapter (1" only)	36-87-S	1

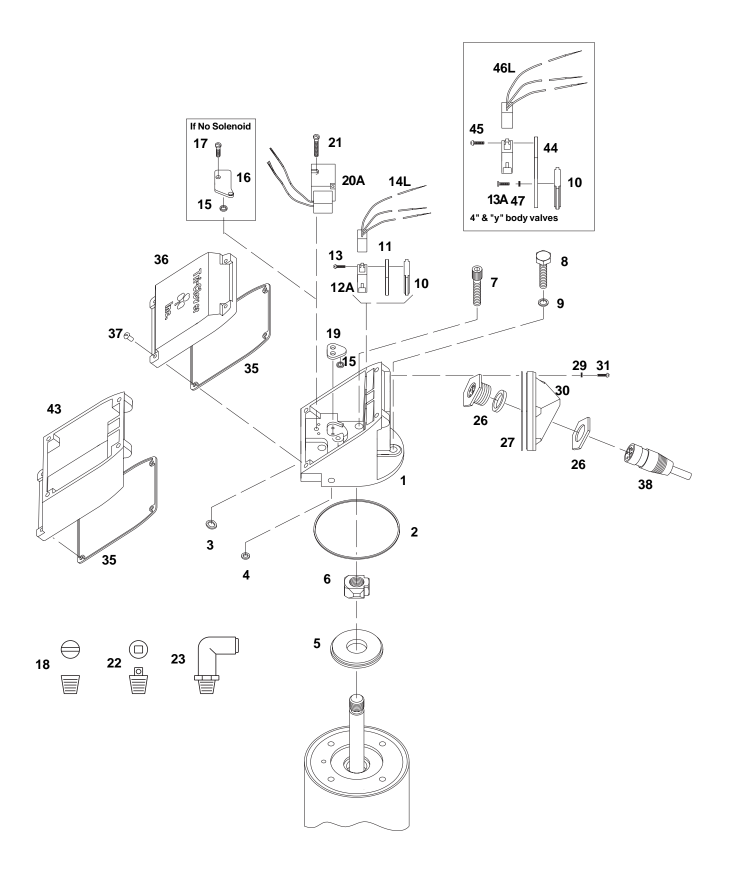
• It is recommended that one of each of the items be stocked as spare parts.

\* Required when using 12A or 12B.

- Items 42 through 47 are for control housings used with a stroke longer than 2 inches.

- Item 42 not shown.

This manual is for standard control top modules. Separate service manuals are available for the Series 761 Valve (761-VSM) and Series B53 Valve (B53) and actuator assemblies. The manuals should be available and referred to when any valve servicing is performed.



**Tri-Clover** 

manufactures

a complete line of

**TRI-WELD®** fittings

**TRI-CLAMP®** fittings

**BEVEL SEAT fittings** 

POSITIVE PUMPS

**CENTRIFUGAL PUMPS** 

**AUTOMATIC Air Actuated VALVES** 

STAINLESS STEEL TUBING

AUTOMATED FLOW CONTROL SYSTEMS

#### Terms, Warranty Provisions, Notice of Claims and Limitation of Liability

Prices and all terms and conditions of sale are established in current price sheets and are subject to change without notice. All orders are subject to acceptance by Tri-Clover Inc. at its Kenosha, Wisconsin or Distribution Center\* offices only. No assignment of the purchaser's rights may be made without consent of Tri-Clover Inc.

Each Tri-Clover item is warranted to be free from manufacturing defects for a period of one (1) year from the date of shipment, providing it has been used as recommended and in accordance with recognized piping practice, and providing it has not been worn out due to severe service, such as encountered under extremely corrosive or abrasive conditions.

This warranty is expressly in lieu of any other warranties, express or implied, including but not limited to, any implied warranty of merchantability or fitness for a particular purpose.

All claims must be in writing and must be mailed or delivered by purchaser within thirty (30) days after purchaser learns of the facts upon which such claim is based. Any claim not made in writing and within the time period specified above shall be deemed waived.

Purchaser's sole and exclusive remedy and Tri-Clover Inc.'s maximum liability for claims arising hereunder or for negligence for any and all losses and damages resulting from any cause shall be either the repair or replacement of defective items or, at Tri-Clover Inc.'s option, the refund of the purchase price for such items. In no event, including in the case of a claim for negligence, shall Tri-Clover be liable for incidental or consequential damages including loss of profits.

No person, including any representative, employee or agent of Tri-Clover, is authorized to assume on behalf of Tri-Clover Inc., any liability or responsibility in addition to or different from that described in this provision. Any and all representations, promises, warranties or statements that are in addition to or different from the terms of this provision are of no force or effect.

\*Distribution Center in Union City, California

