FLOWTREND 761-R SHUT-OFF & DIVERT VALVE



Flowtrend® 761-R Shut off and Divert valve is a Flowtrend manufactured replacement for the Tri-Clover® 761 Shutoff and Divert valve. Flowtrend's part and products are not Alfa Laval® parts and products and Alfa Laval® does not endorse, approve, or warrant Flowtrends parts or products, or their use.

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FLOWTREND

SMARTER, FASTER FLUID HANDLING SOLUTIONS

Flowtrend Replacement for the Tri-Clover® 761 Shut-off & Divert Valves

- Sizes: 1.0", 1.5", 2.0", 2.5", 3.0", 4.0"
- Actuators: Short Stroke and Long Stroke
- Actuator Types: Normally Open, Normally Closed, Air-to-Air
- Control Tops: Available for all sizes
- Seat Materials: Bonded Rubber or FKM/FPM Replaceable "TR"
- Elastomers: Buna, EPDM, SFY (FKM/FPM), "TR" TFE Stem Seat
- Authorized to carry the 3-A symbol

MATERIALS OF CONSTRUCTION & OPTIONS

Materials	AISI 316 Stainless Steel, Wetted parts AISI 304 Stainless Steel, Non-Wetted parts
Surface Finish	ID: 32Ra Standard, 15 Ra Optional OD: 32Ra Standard, Glass Bead Optional
Plug stem	Bonded or "TR" (PTFE replaceable)
Elastomers	Buna®, EPDM, SFY (FKM/FPM), "TR" TFE Stem Seat
End Connections	Tri-Clamp®, Butt-Weld, Other Upon Request

Key Feature: Repairable Actuator

REDUCED MAINTENANCE & COST

A standard feature of all Flowtrend air-actuated valves is minimal maintenance and Repairable Actuators.

The Flowtrend 700-R Series goes even further: The actuator stem and piston assembly are supported internally by PTFE split bushings which support the stem and reduces wear on the piston seal. The actuators have a "caged" spring which allows for maintenance without the use of a press. The springs have a special coating to prevent corrosion. The cylinder wall has been improved to a 3mm thickness to insure that the glide path of the cylinder is not affected by harsh exterior treatment.

ACTUATOR TYPES & SIZES AVAILABLE

Flowtrend Replacement for Tri-Clover® 700 Series Valve Non-Repairable Actuators Series [For Reference Only]

4.5" Short Stroke

REPLACES	ACTUATION	VALVE SIZE (in)	NOTES						
25-436-S	Spring-to-Air	1.5-3	1, 2, 3						
25-448B-S	Spring-to-Air	1	1, 2, 3						
25-465-S	Air-to-Air	1.5-3	1, 2, 3						
25-475-S	Air-to-Air	1	1						
25-454-S	Mid-80S	1.5-3							

4.5" Long Stroke

1.5 Eerry Stroke									
REPLACES	ACTUATION	VALVE SIZE (in)	NOTES						
25-428-S	Spring-to-Air	1.5-3	1, 2, 3						
25-455-S	Spring-to-Air	1.5	1						
25-455-S	Air-to-Air	1.5	1						
25-466-S	Air-to-Air	1.5-3	1, 2, 3						
25-468-S	Air-to-Air	2	1						

6" Short Stroke

REPLACES	ACTUATION	VALVE SIZE (in)	NOTES	
25-497-S	Spring-to-Air	4	1, 2, 3	
25-519-S	Air-to-Air	4	1	
6" Long Stro	ke			

0 LUNG SLIDKE							
REPLACES	ACTUATION	VALVE SIZE (in)	NOTES				
25-467-S	Spring-to-Air	4	1, 2, 3				
25-467-S	Spring-to-Air	2.5-4	1				
25-497-S	Spring-to-Air	2.5-3	1, 2, 3				
25-517-S	Air-to-Air	4	1				
25-517-S	Air-to-Air	2.5-4	1				

1 Please specify Normally Open or Normally Closed 2 Actuator fits Flowtrend 761-R models 3 Actuator used on shut-off, divert and Y-body valves

APPLICATION

This air operated valve actuator is intended for use with all Flowtrend® 700-R Series and Tri-Clover® 700 Series Valves. Its unique design offers a repairable option to the Tri-Clover® nonrepairable actuator. Its heavy duty construction and precision components ensure positive alignment under severe conditions.

WORKING PRINCIPAL

The actuator is remotely controlled by means of compressed air. The actuator is completely repairable ensuring an unlimited lifetime and eliminating the need for costly replacement actuators after only a few years of use.

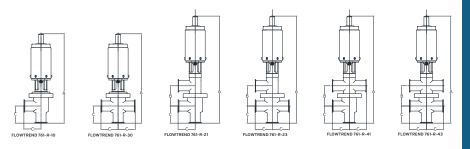
STANDARD DESIGN

Rugged and long-lasting stem bushings, coupled with PTFE split bearings ensure positive alignment and minimal friction during actuation. These features ensure even and limited wear of the piston seal. This eliminates any possible metal-to-metal galling while maintaining positive alignment. All exterior surfaces are 32Ra finish.

FUNCTIONS

- Normally Open (NO) Type 10 = Pneumatic downward movement, spring return
- Normally Closed (NC) Type 20 = Pneumatic upward movement, spring return
- Air-to-Air (A/A) Type30 = Pneumatic downward and upward movement

VALVE TYPES & DIMENSIONS



FLOWTREND 761-R SHUT-OFF & DIVERT VALVE

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 |
| 25 | 14 7⁄8 | 378
 | N/A
 | N/A

 | N/A | N/A
 | N/A
 | N/A | N/A | N/A | 2 1/2 | 64 |
 |
| 38 | 17 ³ /4 | 451
 | 19 ³ /32
 | 485

 | 21 ⁵ /32 | 541
 | 24 1/4
 | 616 | 4 | 117 | 2 ³ /4 | 70 |
 |
| 51 | 18 ⁵ /16 | 465
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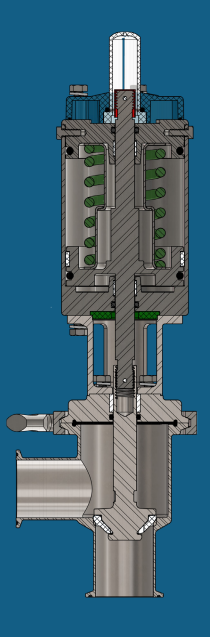
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 | 25 1/2
 | 648 | 4 1⁄8 | 105 | 3 1/2 | 89 |
 |
| 63½ | 18 ¼ | 463
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 | 221/2 | 571
 | 251/2
 | 648 | 4 1⁄2 | 114 | 3 1/2 | 89 |
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| 76 | 18 ³ /4 | 476
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 | 231/2 | 597
 | 26 1/2
 | 673 | 5 | 127 | 3 ³ /4 | 95 |
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