Fisher[™] 1052 Size 70 Diaphragm Rotary Actuator

Fisher 1052 size 70 spring-return diaphragm rotary actuators operate splined shaft rotary valves, such as 8580, 8532, 8590, CV500, V500, and Vee-Ball [™] (V150, V200 and V300) valves. 1052 actuators are suitable for on-off service or for throttling service.

This actuator is designed for easy installation of a broad range of options: limit switches, position indicating switches, positioners, and manual over-rides. Option applicability varies with actuator size. Refer to the specifications table and table 4 for information concerning option applicability and specifications.

Features

- Application Flexibility-- 1052 rotary actuators are available with fail-open or fail-close construction and can be mounted in any of four actuator-valve mounting positions. See figure 5 for mounting positions. These actuators can be mounted on a broad range of Fisher valves or used with other equipment.
- Minimal Dead Band-- Single joint linkage with splined and clamped lever minimizes lost motion and improves control accuracy.
- Long Service Life-- Rugged construction provides stability, corrosion resistance, and protection from deformation should over-pressurization occur.



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Typical Fisher 1052 Actuator with Vee-Ball Valve and FIELDVUE™ DVC6200 Digital Valve Controller

 Safety-- The 1052 actuator has an externally accessible spring adjuster to relieve spring compression (see figure 1). Actuator-valve linkage is completely enclosed, yet the valve packing adjustment remains accessible without removing any parts (see figure 2).



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Specifications

For on-off service without a positioner or for throttling services with or without a positioner Direct Acting: Increasing loading pressure extends the diaphragm rod out of the spring barrel

Actuator Sizes

70

Standard Diaphragm Pressure Ranges

0 to 2.3 bar (0 to 33 psig), 0 to 2.8 bar (0 to 40 psig), and \blacksquare 0 to 3.8 bar (0 to 55 psig)

Maximum Diaphragm Sizing Pressure⁽¹⁾

3.8 bar (55 psig)

Maximum Diaphragm Casing Pressure⁽⁵⁾

4.5 bar (65 psig)

Nominal Valve Shaft Rotation

■ 90 degrees (standard), ■ 60 degrees (optional), or ■ 75 degrees (optional)

Valve Shaft Diameters, mm (Inches)

■ 31.8 (1-1/4), ■ 38.1 (1-1/2), ■ 44.5 (1-3/4), or ■ 50.8 (2)

Maximum Breakout Torque⁽²⁾

Up to 1370 N•m (12,100 lbf•in)

Stroking Time

Dependent on rotation, spring rate, initial spring compression, supply pressure, and size of supply piping. If stroking time is critical, consult your **Emerson sales office or Local Business Partner**

Diaphragm Casing Displacement See table 1

Construction Materials

See table 3

Material Temperature Capabilities⁽¹⁾

Nitrile Diaphragm or O-Rings⁽³⁾: -40 to 82°C (-40 to 180°F)

Silicone Diaphragm: -40 to 149°C (-40 to 300°F)

Travel Indication

Graduated scale and pointer combination located on actuator end of valve drive shaft

Pipe or Tubing Connection Sizes

Standard: 1/4 NPT internal

Optional: ■ 1/2 or ■ 3/4 NPT internal, and 3/4 NPT Pipe-Away vent opening

Mounting Positions

See figure 5

Approximate Weights

See table 2

Options

Option applicability varies with actuator size. Refer to table 4 and the Options section.

1. Use this value to determine the maximum torque output. The pressure/temperature limits in this bulletin and any applicable standard or code limitation for the actuator should not be

Use this value to determine the maximum torque output, the pressure received.
Actual actuator torque available depends on specific construction and casing pressure. For information on torque requirements of the valve being considered, contact your Emerson sales office or Local Business Partner
Nitrile O-rings are used in the optional top-mounted handwheel and in the optional up and down travel stop assemblies.
For higher temperature ratings, contact your Emerson sales office or Local Business Partner.
This maximum casing pressure is not to be used for normal operating pressure. Its purpose is to allow for typical regulator supply settings and/or relief valve tolerances.

Options

Top-Mounted Handwheel: For infrequent use as a manual actuator or for use as an adjustable up travel stop (see figure 4). For repeated or daily manual operation, the unit should be equipped with a declutchable handwheel actuator.

Declutchable Handwheel Actuator: A side-mounted manual actuator can be used to provide on-site control and to provide override capabilities. See bulletin

61.8:1078 (D101339X012) for handwheel actuator specifications.

Limit Switches: Micro-Switch or NAMCO switches for one or two single-pole, double-throw contacts. See separate bulletins for limit switch information.

Position Indicating Switch: TopWorx[™] DXP M21GNEB switch for one through six single pole, double throw switch contacts are available. See separate bulletin for position indicating switch information.

1052 Actuator D104082X012

Positioner: For precise positioning of the valve disk or ball, the actuator should be equipped with a positioner. Under some service conditions, the 1052 actuator may be used successfully in these applications without a positioner. For additional information, contact your <u>Emerson sales office</u> or Local Business Partner with complete service conditions.

Adjustable Down-Travel Stop: Used to limit the actuator stroke in the downward direction (see figure 3).

Adjustable Up-Travel Stop: Used to limit the actuator stroke in the upward direction (see figure 3).

Actuator Locking Mechanism: An actuator locking mechanism is available. It can be used to keep the actuator in a locked position (the same as the spring-fail position) during maintenance. The padlock is customer supplied, and the mechanism requires a modified actuator housing.

Pipe Away Vent: Some applications use natural gas or other hazardous gases as a supply pressure to the actuator. These applications sometimes require the actuator housing to be vented, reducing the accumulation of gases. For new constructions and retrofit kit information, contact your Emerson sales office or Local Business Partner with complete service conditions.

Table 1. Diaphragm Casing Displacement

	CLEAR		CASING VOLUME ⁽²⁾						
CASING SIZE	CLEARANCE VOLUME ⁽¹⁾		60 Dogroo						
	cm ³	Inches ³	cm ³	Inches ³	cm ³	Inches ³			
70	3490	213	13,929	13,929 850 19,025 1161					
1. Volume when the diaphragm is in the up position. 2. Includes clearance volume.									

Table 2. Approximate Actuator Weights

SIZE	1052 AC	TUATOR	TOP-MOUNTED HANDWHEEL			
	Kg	Pounds	Kg	Pounds		
70	123	272	21.3	47		

Figure 1. Sectional Views of Spring Seat Construction Details



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TYPICAL OF THE 1052 ACTUATOR WITH ADJUSTABLE SPRING SEAT

PART	MATERIAL							
Actuator								
Actuator Housing and Spring Barrel	Cast iron							
Diaphragm	Nitrile on nylon or silicone on polyester							
Diaphragm Head	Cast Iron							
Diaphragm Casing ⁽¹⁾	Pressed steel							
Diaphragm Rod	Steel							
Housing Cover	Cast iron or aluminum							
Lever	Ductile iron							
Optional Top-Mounted Handwheel Assembly								
Handwheel and Handwheel Body	Cast iron							
Handwheel Stem	Bronze							
O-Rings	Nitrile							
Pusher Plate	Cast iron or steel							
Optional Down Tra	vel Stop Assembly							
Closing Cap	Brass							
O-ring	Nitrile							
Stem	Stainless steel							
Travel Stop Body	Cast iron							
Optional Up Travel Stop Assembly								
Closing Cap	Brass							
O-Ring	Nitrile							
Stem	Bronze							
Travel Stop Body	Cast iron							

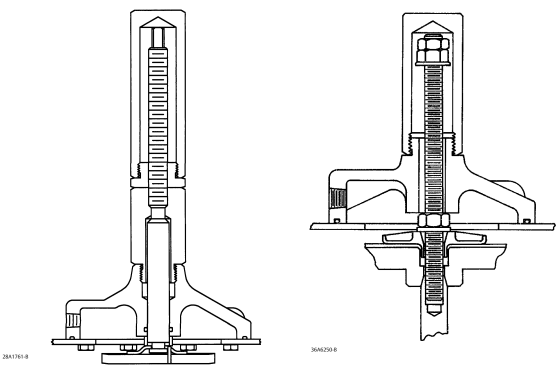
Table 3. Construction Materials

Figure 2. Sectional Views Typical of 1052 Actuator





Figure 3. Optional Adjustable Travel Stops



TYPICAL ADJUSTABLE UP TRAVEL STOP

TYPICAL ADJUSTABLE DOWN TRAVEL STOP

ACTUATOR SIZE	ACTUATOR TYPE	STANDARD TRAVEL STOP	OPTIONAL T	RAVEL STOP	OPTIONAL	ACCESSORY SWITCH MOUNTING
ACTUATOR SIZE	ACTUATOR TYPE	Style Style		Range of Adjustability	MANUAL OVERRIDE	Mechanically Operated Switches
70	1052	Fixed	Top-mounted up-travel stop or down-travel stop	90 degrees	Top-mounted handwheel for infrequent operation or side-mounted manual actuator for routine operation	Externally mounted, lever operated

Table 4. Construction Features and Option Applicability

Figure 4. Top-Mounted Handwheel

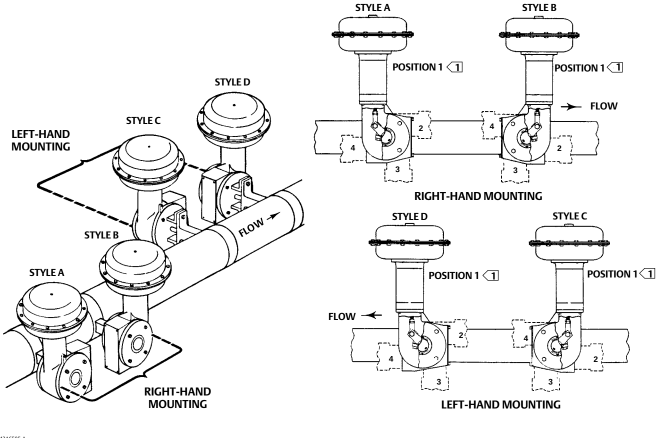


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Table 5. Mounting Styles and Positions

			VALVE S	ERIES OR DESIGN	VALVE SERIES OR DESIGN			
MOUNTING	ACTION ⁽¹⁾	BALL/PLUG ROTATION TO CLOSE	V250	V150, V200 and V300	CV500 and V500	DISK/BALL ROTATION TO CLOSE	V250	8532, 8560, 8580, and 8590
Right-Hand	PDTC	CCW ⁽³⁾	A	A	A	CW	NA	B
	PDTO	CCW	B	B	B	CW	NA	A
Left-Hand	PDTC	CCW	NA	D	D	CW	C	C
	PDTO	CCW	NA	C	C	CW	D	D
Left-Hand	PDTC	CW ⁽⁴⁾	NA	C	NA	NA	NA	NA
(Optional) ⁽²⁾	PDTO	CW	NA	D	NA	NA	NA	NA
1. PDTC—Push-down-to- 2. A left hand ball will be 3. CCW = counterclockw 4. CW = clockwise	required for NPS 3 thre	n-down-to-open. ough 12 V150, V200 a	and V300, Series	B and NPS 14 through 20, w	ith or without an atte	nuator.		

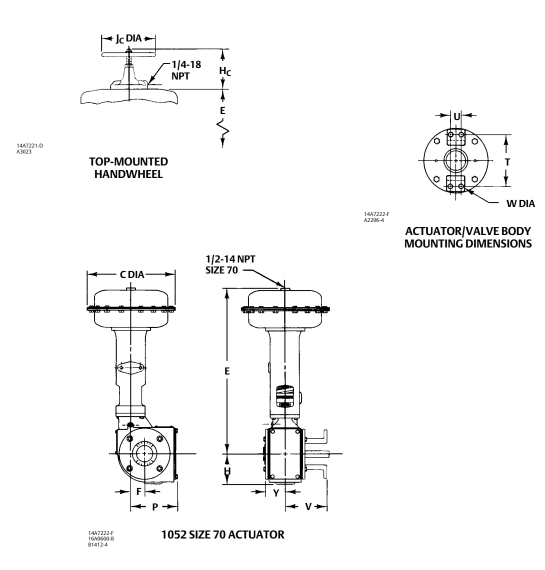
Figure 5. Mounting Styles and Positions (also see table 5)



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Notes: Position 1 is standard; Positions 2 through 4 (shown in dotted lines) are alternatives.





Installation

The actuator is normally positioned vertically in a horizontal pipeline. Four mounting styles and four positions for each style are possible (see figure 5). Due to its weight, the 1052 size 70 actuator must be externally supported if mounted in the horizontal position.

When looking in the direction of flow in the pipeline, an actuator is right-hand mounted when it is on the right side of the pipeline, and an actuator is left-hand mounted when it is mounted on the left side of the pipeline.

By Emerson Automation Solutions definition, forward flow is into the face side of the disk or ball, and reverse flow is into the hub side of the disk or ball.

Dimensions for both actuator types are shown in figure 6. These dimensions should be used in conjunction with the mounting positions shown in figure 5. Make clearance considerations before mounting the actuator to determine the most suitable mounting position.

Figure 7. Actuator Locking Mechanism

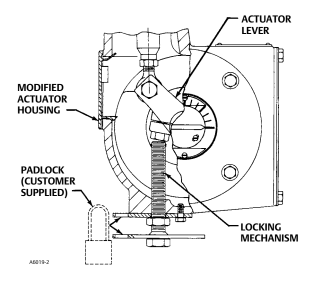


Table 6. Dimensions

Adjustable Travel Stops

Adjustable travel stops (in addition to those shown in figure 3) are available as discussed below.

As used here, down or downward means in a direction toward the valve shaft and away from the piston and diaphragm.

An adjustable down travel stop is installed in a special actuator housing. The assembly consists of a special housing, cap screw, locknut, lever, and rod end bearing. The cap screw can be positioned to limit downward travel of the actuator lever to any rotation between 0 and 90 degrees.

The locking mechanism shown in figure 7 is not to be used as a travel stop. Please specify an adjustable travel stop assembly instead.

	C		E F		Н		Р		Y			
ACTUATOR SIZE	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches
70	536	21.12	849	33.44	64	2.50	121	4.75	186	7.31	76	3.00

Table 7. Actuator / Valve Body Mounting Dimensions

VALVE SHAFT DIAMETER		Т		U		V		W	
mm	Inches	mm	Inches	mm	Inches	mm	Inches	mm	Inches
31.8 - 38.1	1-1/4 - 1-1/2	235	9.25	46	1.81	148	5.81	17.5	0.69
44.5 - 50.8	1-3/4 - 2	273	10.75	51	2.00	286	11.25	20.6	0.81

Table 8. Dimensions for Top-Mounted Handwheel

ACTUATOR	Н	c	Jc			
SIZE	mm	Inches	mm	Inches		
70	378	14.88	356	14.00		

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