# Fisher™ 656 Diaphragm Actuator

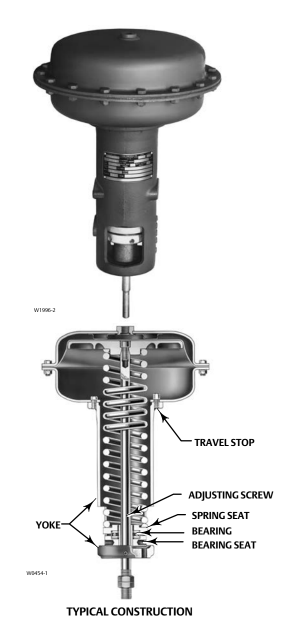
The Fisher 656 actuator is a bracket-mounted, direct-acting, diaphragm actuator for either throttling or on-off service. Principal applications include operation of butterfly valves and built-in turbine valves, louvers, dampers, and other similar equipment.

## **Features**

- Mounting Versatility—Four tapped holes in the actuator base permit either bracket or plate mounting.
- Long Actuator Travel—Deep casings provide up to 105 mm (4.125 inches) of maximum travel with a size 60 actuator.
- Application Versatility—Wide spring selection is available for nearly any control application. Spring selection procedures are quick and accurate.
- Severe Service Capability—Rugged yoke and casings provide stability and corrosion resistant protection.

## Installation

The actuator may be installed in any position. Dimensions are shown in figure 1.



Fisher 656 Actuator





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#### Specifications

#### **Maximum Recommended Casing Operating** Pressure<sup>(1)</sup>

2.4 bar (35 psiq)

### Maximum Allowable Casing Pressure<sup>(2)(4)</sup>

Actuator Size	Maximum Casing Pressure for Actuator Sizing <sup>(2a)</sup> , Bar (Psig)	Maximum Excess Diaphragm Pressure <sup>(1a)</sup> , Bar (Psig)	Maximum Diaphragm Casing Pressure <sup>(2a,3a)</sup> , Bar (Psig)	
30	8.6 (125)	1.0 (15)	9.7 (140)	
40	4.5 (65)	0.69 (10)	5.2 (75)	
60	2.8 (40)	0.69 (10)	3.4 (50)	

1a. Additional pressure may be added when the actuator is at full travel. If the Maximum Excess Diaphragm Pressure is exceeded, damage to the diaphragm or diaphragm casing might result. See the Maximum Pressure Limitation section.

2a. Maximum diaphragm casing pressure must not be exceeded and must not produce a force on the actuator stem greater than the maximum allowable actuator output thrust or the maximum allowable stem load. See the Maximum Pressure

3a. 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.

#### **Net Stem Force Output**

See table 1

#### **Springs Commonly Used with Rotary Valves**

See table 2

#### **Maximum Travel**

ACTUATOR SIZE	MAXIMUM RATED STEM TRAVEL mm (INCHES)			
ACTUATOR SIZE	Standard Travel Stop	Optional Travel Stop		
30	54 (2.125)	Not available		
40	89 (3.5)	76 (3)		
60	105 (4.125)	97 (3.8125)		

- Control and stability may be impaired if this pressure is exceeded.
   Exceeding this pressure can cause damage to the diaphragm, diaphragm casing, or other parts.
   For fluid and temperature capabilities of optional materials, consult your <a href="Emerson Process Management sales office"><u>Emerson Process Management sales office</u></a>
   The pressure/temperature limits in this bulletin and any applicable standard or code limitation for valve should not be exceeded

# Operating Temperature Range<sup>(4)</sup>

- -40 to 82°C (-40 to 180°F) with Nitrile Elastomer
- -40 to 149°C (-40 to 300°F) with Silicone Diaphragm

#### **Construction Materials**

Part Description	Construction Material			
Diaphragm	Nitrile <sup>(3)</sup> (standard)			
Diaphragm plate and yoke	Cast iron			
Diaphragm casings, spring, spring seats, travel stop, stem, bearings, bearing seat, and bearing race	Steel			
Adjustment screw	Brass			

#### **Casing Pressure Connection**

1/4 NPT internal

### **Mounting and Stem Thread Information**

See figure 1

### **Actuator Weight**

Actuator Size	Approximate Shipping Weight, kg (Pounds)
30	23 (50)
40	32 (70)
60	73 (160)

#### **Options**

Top-mounted handwheel/adjustable travel stop

# Ordering Information

When ordering, specify:

- 1. Actuator type and size
- 2. Spring range (see table 2)
- 3. Handwheel or optional travel stop
- 4. Loading pressure range and volume requirement



Table 1. Stem Force Output and Other Actuator Data

		TYPICAL SP	RINGS <sup>(1)</sup>	NE.	T STEM FORCE	EFFECTIVE DIAPHRAGM AREA				
ACTUATOR SIZE	Maximum Range	Part Number	Color Code	Stem Fully Retracted <sup>(3)</sup>	Stem Fully Extended <sup>(4)</sup> , with Diaphragm Loading as Shown		Stem Fully Retracted <sup>(3)</sup>	Stem Fully Extended <sup>(4)</sup>		
	Metric Units									
	Bar			Newtons Newtons		Bar	cm <sup>2</sup>			
	0.17 to 0.66	1F361627032	Aluminum and orange	734	2322					
	0.21 to 0.86	1K509827032	Aluminum and dark green	939	1735	1.4		310		
30	0.29 to 1.2	1N751527032	Aluminum and red	1321	698	1	425			
30	0.26 to 1.3	1F177027092	Tan	1143	525		425	310		
	0.27 to 1.6	1F177127092	Brown	1232	1699	2.1				
	0.21 to 1.8	1F177227092	Pink	939	1108	2.1				
	0.21 to 0.88	1L217427042	White	1468	2424	1.4				
40	0.41 to 1.9	1L217327042	Dark green	2802	1201	2.1	645	445		
	0.30 to 2.2	1N844027082	None <sup>(5)</sup>	2002	1632	2.4				
	0.26 to 0.90	1K162727082	None <sup>(5)</sup>	3541	5360	1.4		1032		
	0.24 to 1.1	1N937327082	None <sup>(5)</sup>	3350	3336	1.4	1207			
60	0.49 to 1.9	1K162827082	None <sup>(5)</sup>	6503	3034	2.1	1387			
	0.48 to 2.3	1P270227042	None <sup>(5)</sup>	6410	2224	2.4				
				US Units						
	Psig			Pounds	Pounds	Psig	Square Inches			
	2.5 to 9.6	1F361627032	Aluminum and orange	165	522					
	3.0 to 12.5	1K509827032	Aluminum and dark green	211	390	20 psig	66	48		
30	4.3 to 17.6	1N751527032	Aluminum and red	297	157	20 psig				
30	3.7 to 18.4	1F177027092	Tan	257	118					
	3.9 to 23.9	1F177127092	Brown	277	382	30 psiq				
	3.1 to 26.1	1F177227092	Pink	211	249	30 psig				
	3.1 to 12.7	1L217427042	White	330	545	20 psig				
40	6.0 to 27.4	1L217327042	Dark green	630	270	30 psig	100	69		
	4.3 to 31.2	1N844027082	None <sup>(5)</sup>	450	367					
	3.7 to 13.1	1K162727082	None <sup>(5)</sup>	796	1205	20 :				
60	3.5 to 16.1	1N937327082	None <sup>(5)</sup>	753	750	20 psig	215	160		
60	7.1 to 27.0	1K162827082	None <sup>(5)</sup>	1462	682	30 psig	215	160		
	6.9 to 33.5 1P270227042 None <sup>(5)</sup>		1441	500	35 psig					

Table 2. Springs Commonly Used with Rotary Valves

INPUT SIGNAL	WITH POSITIONER		1.4 BAR (20 PSIG		2.4 BAR (35 PSIG)			
INPUT SIGNAL	WITHOUT POSITIONER	0.2 to	1.0 BAR (3 to 15	PSIG)	0.4 to 2.1 BAR (6 to 30 PSIG)			
AC	CTUATOR SIZE	30 40		60	30 40		60	
MAXIMUM RATED TRAVEL <sup>(1)</sup> , mm (INCHES)		54 (2.125)	89 (3.5)	105 (4.125)	54 (2.125)	89 (3.5)	105 (4.125)	
SPRING	G PART NUMBER <sup>(2)</sup>	1K509827032	1K217427042	1K162727082	1F177220792	1L217327042	1K162827082	
1. With standard travel stop and zero handwheel limitation.								

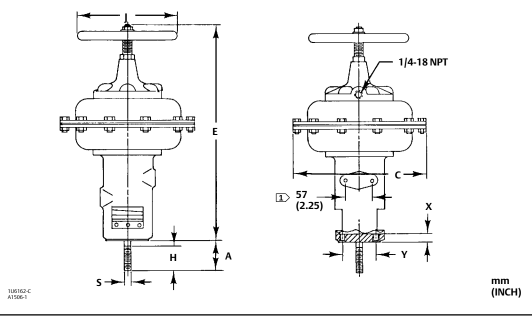
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<sup>1.</sup> Others available; consult with your Emerson Process Management sales office for spring characteristics.
2. For maximum rated stem travel with standard travel stop and zero handwheel limitation.
3. Stem force equals initial spring compression with zero loading pressure.
4. Stem force equals: (loading pressure X diaphragm area with stem fully extended) minus force of springs at maximum compression. Higher pressures can be used, but they must not exceed maximum allowable casing pressure or create stem force greater than safe load limit of any control device component.
5. Part number stamped on spring.

Table 3. Dimensions

	DIMENSION									
ACTUATOR			I	E			C /C+			Y (4 Holes)
SIZE	A	С	Without Handwheel	With Handwheel	Н	J	S (Stem Thread)	Х	Bolt Circle Diameter	Thread
mm										
30	67	289	314	490	54	171	1/2-20	19	73	3/8-16 UNC
40	79	333	454	723	57	222	3/4-16	19	73	3/8-16 UNC
60	79	473	692	1014	64	222	3/4-16	32	99	1/2-13 UNC
	Inches									
30	2.62	11.38	12.38	19.32	2.12	6.75		0.75	2.88	
40	3.12	13.12	17.88	28.38	2.25	8.75	See above	0.75	2.88	See above
60	3.12	18.62	27.25	39.94	2.50	8.75		1.25	3.88	

Figure 1. Dimensions (also see table 3)



Note:

Duplicated on opposite side: each hole 5/16-18 UNC-2B tapped 13 (0.50) deep.

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