# Fisher<sup>®</sup> 644 and 645 Differential Pressure Pump Governor Actuators

Fisher 644 and 645 actuators are used in combination with any of several sliding-stem valves to automatically control steam-driven boiler feedwater pumps (reciprocating or turbine). The 644 or 645 actuator (see figure 2), when used in combination with one of several push-down-to-close sliding-stem valves, forms a pump governor.

644 and 645 actuators may also be combined with push-down-to-open valves to be used as relief governors. Relief governors are used to divert excess pump discharge back to the suction side of the pump.

## Features

- **Rugged Construction**—Steel and cast iron construction provides long service life.
- Ease of Maintenance—Few moving parts and easy access reduce maintenance and downtime.
- Ease of Adjustment—Spring adjustment is readily accessible without removing any parts.
- **Fast Acting**—Direct-operated configuration provides fast speed of response.



Fisher 644 Actuator Mounted on easy-e<sup>™</sup> Valve Body

2. Find the sensitivity factor for the desired spring and actuator casing combination from table 1.

3. Use the formula below to determine the buildup or droop required for normal actuator travel.

$$P = \frac{Y}{X}$$

where,

P = Buildup (for pressure relief) or Droop (for pressure reduction), bar (psig)

Y = Normal actuator travel, mm (inches)

X = Sensitivity factor from table 1 mm/newtons (inches/psig)



## Determining Buildup or Droop

To determine the buildup (for relief applications) or droop (for pressure reducing applications):

1. Find a pressure setting limit range that includes the required pressure setting from table 1.



#### Specifications

#### Actuator Sizes

See table 1

#### **Actuator Travel**

Chloroprene Diaphragm: 11 mm (0.4375 inch) maximum Stainless Steel Diaphragm: 3 mm (0.125 inch) maximum

#### **Operating Principle**

Direct-acting with push-down-to-close valve
Reverse-acting with push-down-to-open valve

#### **Differential Pressure Ranges**

See table 1

#### **Maximum Casing Pressure**

644 Actuator: Cast-Iron Casing: 20.7 bar (300 psig) Steel Casing: 41.4 bar (600 psig) 645 Actuator: Cast-Iron Casing: 34.5 bar (500 psig) Steel Casing: 69.0 bar (1000 psig)

#### **Construction Materials**

Diaphragm: 644: ■ Chloroprene or ■ Stainless steel 645: Chloroprene Diaphragm Casing: ■ Cast iron or ■ Steel Diaphragm Head: ■ Cast iron or ■ Steel Diaphragm Rod: Stainless Steel Packing: ■ Graphite or ■ PTFE

## Installation

These actuators may be installed in any position. Typical installations are shown in figure 1. Dimensions are shown in figure 3.

# **Ordering Information**

### Application

1. Differential pressure

2. Temperature (normal operating and maximum)

#### Maximum $\triangle P$ Across Diaphragm

13.8 bar (200 psi)

#### **Effective Diaphragm Area**

#### 644:

*Size* 1: 146 cm<sup>2</sup> (8.9 inch<sup>2</sup>) *Size* 2: 243 cm<sup>2</sup> (14.8 inch<sup>2</sup>) *Size* 3: 364 cm<sup>2</sup> (22.2 inch<sup>2</sup>) **645**: 338 cm<sup>2</sup> (20.6 inch<sup>2</sup>)

#### **Material Temperature Capabilities**

#### 644:

Chloroprene Diaphragm:-40 to 82°C (-40 to 180°F) Stainless Steel Diaphragm: Cast-iron casing: -40 to 232°C (-40 to 450°F); Steel casing: -40 to + 399°C (-40 to 750°F) **645:** -37 to 82°C (-35° to 180°F)

#### **Casing Pressure Connections**

1/4 NPT internal

#### **Spring Ranges and Sensitivity**

See table 1

#### Stem Size

**644:** 9.5 mm (3/8 inch) **645:** 12.7 mm (1/2 inch)

#### **Yoke Boss Diameters**

**644:** ■ 54 mm (2-1/8 inch) or ■ 71 mm (2-13/16 inch) **645:** 71 mm (2-13/16 inch)

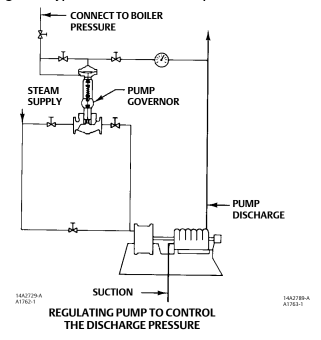
3. Required spring

### Actuator

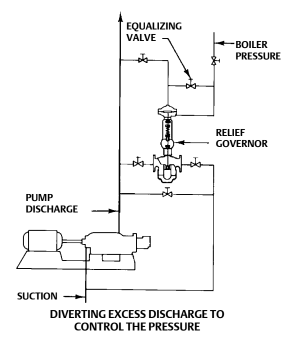
Refer to the specifications table. Review the description to the right of each specification and in the referenced table. Specify a choice wherever there is a selection to be made.

### Valve Body and Accessories

Refer to separate valve bulletin and bulletins covering accessories for ordering information.

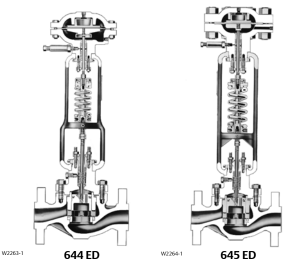


#### Figure 1. Typical Installation for Pump Governors

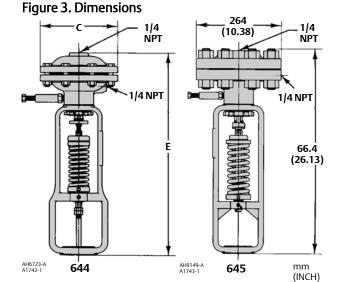


#### Table 1. Spring Information

ACTUATOR		DIFFERENTIAL PI	SPRIN	G RATE	SENSI	TIVITY			
		Bar	Psi	N/mm	Lbf/in	Lbf/in mm/N		SPRING PART NUMBER	
	Size 3	0.3-1.2	5-18	56	314	26.1	0.0707	1F945527032	
	Casing	1.2-1.9	18-27	107 609		13.5 0.0365		1F945627032	
C 1 4	Size 2	1.9-2.8	27-40	107	609	9.0	0.0244	1F945627032	
644	Casing	2.8-3.8	40-55	165	940	6.2	0.0168	1F945727042	
	Size 1	3.8-4.7	55-68	107	609	5.4	0.0146	1F945627032	
	Casing	4.7-6.9	68-100	165 940		3.7	0.0101	1F945727042	
		1.0-1.7	14-24	43	246	21.0	0.057	1F714427112	
		1.7-2.4	24-35	64	368	14.0	0.038	1F176727032	
		2.4-3.2	35-47	86	490	10.5	0.0286	1F176827092	
645		3.2-4.1	47-59	107	612	11.0	0.0299	1F176927092	
		4.1-4.3	59-62	129	735	7.1	0.0191	1E792327092	
		4.3-5.9	62-85	145	830	6.2 0.0169		1F714327092	
		5.9-6.8	85-99	221	1260	4.1	0.0111	1E795327082	
		6.8-8.2	99-119	257	1470	3.5 0.0095		1E792427082	
		8.2-9.7	119-140	310	1770	2.9	0.0079	1E795427082	
		9.7-10.7	140-155	368	2100	2.5	0.0067	1E793327082	



#### Figure 2. Typical Pump Governor Sectionals



#### Table 2. Dimensions

	ACTUATOR	YOKE BOSS DIAMETER		E						C (DIAMETER)					
				SIZE 1		SIZE 2		SIZE 3		SIZE 1		SIZE 2		SIZE 3	
		mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch
-		54	2-1/8	503	19.81	521	20.50	522	20.56	152	6.00	206	8.12	229	9.00
		71	2-13/16	548	21.56	565	22.25	567	22.31	152	0.00	200	0.12	225	5.00

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