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Lever-Lock Handlever Actuators for Fisher[™] 8560, A41, and A11 Valves

The lever-lock handlever actuator is used for reliable manual operation of NPS 3 through 8 Fisher 8560, A41, and NPS 3 and 4 A11 high-performance butterfly valves. Spring loading secures the handlever in the notched quadrant plate, allowing the valve disk to be locked in intermediate positions.

Features

- Rugged Construction—Lever-lock handlever actuator consists of ductile iron quadrant plate, handle, and grip.
- Monitoring Ease—Lever-lock handlever configuration offers positive on/off and intermediate locked positions for throttling control.
- Tamper Resistant—Handle can be provided with padlock for tamper-resistant open/closed position.
- Accessory Mounting Available—Limit switches can be mounted to the handlever actuator for remote valve position indication.
- Adjustable Travel Stops—Positioning device available for setting repeatable stops from 0 to 90 degrees rotation.



Lever-Lock Handlever Actuator Mounted on Valve

Installation

The lever-lock handlever actuator is normally mounted on a valve at the factory. However, the handlever actuator can be field-mounted. Dimensions are shown in figure 1 and table 2.





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Specifications

Lever-Lock handlever Actuator Sizes	Handlever Length		
See table 1	Maximum of 432 mm (17 inches). See figure 1 and table 2		
Valve Compatibility	Construction Materials		
■ Accepts 8560 and A41 valve Double-D shafts from 12.7 to 25.4 mm (1/2 to 1 inches)	Handle, quadrant plate, and handle grip are all ductile iron		
Accepts A11 valve square-end shafts from 10.3 to	Dimensions and Approximate Weights		
15.9 mm (13/32 to 5/8 inches)	See figure 1 and table 2		
Maximum Torque Output	Options		
Maximum Torque Output	Adjustable travel stops		
See table 1	■ Limits Switches		

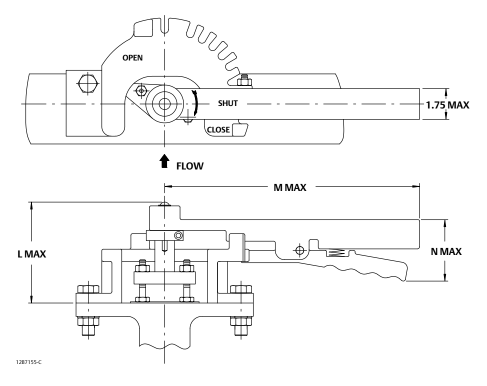
Table 1. Handlever Actuator Sizes for Fisher 8560, A41, and A11 Valves Sizes, and Maximum Allowable Torque for Handlever Actuators

HANDLEVER ACTUATOR SIZE	VALVE SIZE, NPS	8560 AND A41 VALVES ⁽¹⁾		A11 VALVES ⁽²⁾
		CL150	CL300	CL600
		Maximum Allowable Torque, N•m		
I	3	58.2 ⁽³⁾	124.3	90.4
	4	124.3		
11	4		163.9	163.9
	6	163.9	163.9	
	6	163.9		
HANDLEVER ACTUATOR SIZE	VALVE SIZE, NPS	Maximum Allowable Torque, Lbf•in		
I	3	515 ⁽³⁾	1100	800
	4	1100		
II	4		1450	1450
	6	1450	1450	
	6	1450		
1. 8560 and A41 torque values are b 2. A11 torque values are based on S 3. Do not exceed this torque regard	aased on S17400 (17-4PH stainless steel 17400 (17-4PH stainless steel) H1025 st less of actuator size.) H1075 stem material. tem material.	•	

	DIMENSION			HANDLEVER
VALVE SIZE, NPS	L	М	N	ACTUATOR WEIGHT
	mm			Kg
3	114	276	76	2.3
4	114	276	76	2.3
6	117	432	97	4.1
8	117	432	97	4.1
	Inches			Lbs
3	4.50	10.88	3.00	5
4	4.50	10.88	3.00	5
6	4.62	17.00	3.81	9
8	4.62	17.00	3.81	9

Table 2. Handlever Actuator Dimensions and Weights

Figure 1. Handlever Actuator Dimensions and Weights (also see table 2)



Ordering Information

When ordering, specify:

Application

1. Valve type number, size, and shaft diameter or shaft size with which the lever-lock handlever actuator will be used.

2. Valve disk rotation

Actuator

Refer to table 1 for maximum output torque and select the proper size of lever-lock handlever. For service conditions that require higher torque capabilities than those listed in table 1, use a manual gear actuator.

Valve

Refer to separate valve bulletins for ordering information.

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