

Fisher® 585C Piston Actuators

The 585C linear piston actuator is a powerful, double-acting actuator that provides accurate throttling or on-off operation for sliding-stem control valves.

The 585C piston actuator family is available in sizes 25 to 130 to cover a wide range of thrust and travel length requirements. It can be used with switching valves for on-off control, or with the DVC6200 digital valve controller or 3600 positioner for throttling applications.

The 585C has a wide-range of supply pressure capabilities, up to 150 psig. As the 585C is double-acting, the positioner supplies air to both sides of the piston, resulting in stiff, precise movement and control.

Information for the 585CLS long stroke actuator can be found in Fisher bulletin 61.2:585CLS (D103792X012).



X0175-1

**Fisher 585C Piston Actuator
with FIELDVUE™ DVC6200 Digital Valve Controller**

Features

- **High Thrust Capability--** With standard air supply, the Size 130 Fisher 585C can produce up to 111,000 Newtons (25,000 lbs) of force.
- **Wide Range of Sizes--** The 585C family of actuators offers a wide range of sizes, with piston areas of 168 sq cm (26 sq in) up to 1,429 sq cm (221.5 sq in).
- **Rugged Construction--** The 585C standard yoke material is ductile iron, resulting in robust construction and increased thrust capability.

- **Broad Travel Capability--** 585C piston actuators provide standard travel lengths of up to 203 mm (8 inches).
- **High-Performance Instrumentation--** 585C actuators are available with a variety of positioners and accessories, including the FIELDVUE DVC6200 digital valve controller. The 377 trip valve and tank system are also available for fail-safe action.



Product Bulletin

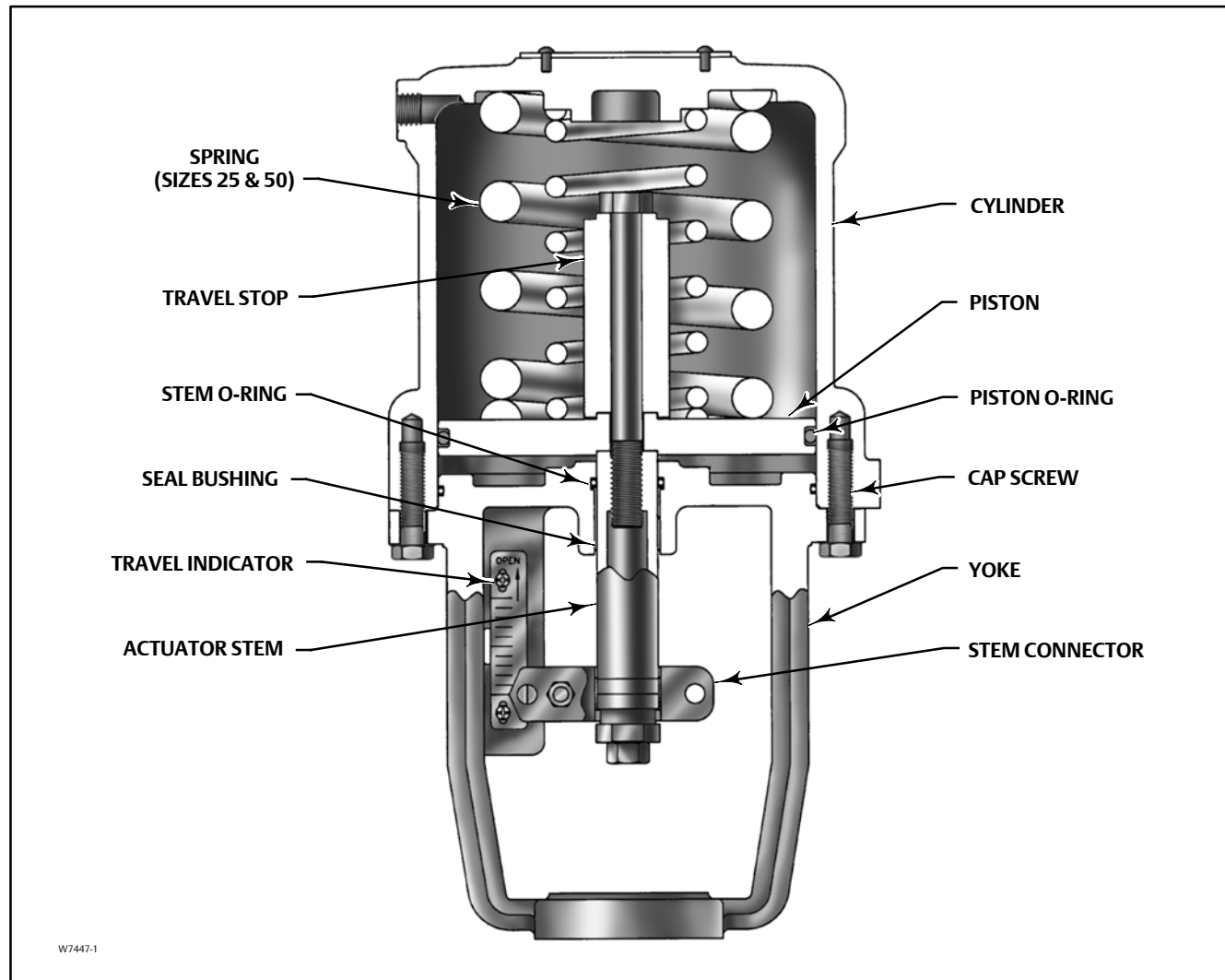
61.2:585C

September 2014

585C Actuator

D102086X012

Figure 1. Fisher 585C Piston Actuator Components



Contents

Features	1	Installation	6
Specifications	3	Actuator Data	6
Features and Advantages	4	Handwheel Specifications	12
Principle of Operation	4	Dimensions	13
Instrument and Accessory Selection	6		

Specifications

Operating Pressure⁽¹⁾

Sizes 25-50:

Maximum Allowable: 10.3 bar (150 psig)
Minimum Recommended: 1.4 bar (20 psig)

Sizes 60-130:

Maximum Allowable: See table 8.
Minimum Recommended: 2.4 bar (35 psig)

Travel

See table 2

Thrust Capabilities

See tables 4, 5, 6, 7, and 8

Stroking Speeds

Varies with actuator size, actuator spring, travel, and supply pressure. If stroking speed is critical, consult your Emerson Process Management sales office

Piston Area

See table 8

Cylinder Volumetric Displacement

See table 2

Operative Temperature Limits⁽¹⁾

For All Sizes:

With Nitrile O-Rings: -40 to 80°C (-40 to 175°F), standard

With Fluorocarbon O-Rings: -18 to 149°C (0 to 300°F), optional

Yoke Boss and Valve Stem Diameters

See table 3

Pressure Connections

Sizes 25 and 60:

- 1/4 NPT internal (standard), or ■ 3/8 NPT internal (optional)

Size 50:

- 1/4 NPT internal (standard), or ■ 1/2 NPT internal (optional)

Sizes 68-130:

- 1/2 NPT internal (standard)

Dimensions

See figures 6 and 7

Construction Materials

Part	Material
Yoke	Ductile Iron
Piston	Aluminum
Cylinder	Aluminum
Bolting and Fasteners	NCF (non-corroding finish)
Springs (sizes 25 & 50 only)	Alloy Steel
O-Rings	Nitrile (std), Fluorocarbon, or EPDM
Actuator Stem	Chrome-plated Steel
Stem Connection	Stainless Steel
Travel Indicator Scale	Stainless Steel
Paint	Polyester Powder
Actuator Stem (sizes 60-130 only)	S41600 (416) SST, Chrome Plate
Cylinder Seal Bushings (sizes 60-130 only)	Brass

Instrument Mounting

Universal NAMUR mounting

Approximate Weights (less positioner and handwheel)

Size 25:

2-1/8 inch yoke boss, 7 kg (16 pounds)

2-13/16 inch yoke boss, 8 kg (17 pounds)

Size 50:

2-13/16 inch yoke boss, 20 kg (45 pounds)

3-9/16 inch yoke boss, 22 kg (48 pounds)

Size 60: 31 kg (68 pounds)

Size 68: 54 kg (120 pounds)

Size 80: 102 kg (225 pounds)

Size 100: 113 kg (250 pounds)

Size 130: 188 kg (415 pounds)

Options

Sizes 25 and 50:

- Top-mounted handwheel, see figures 6 and 7 and table 9
- Cylinder bypass valve
- Limit switches
- Fisher 4200 position transmitter

Sizes 60-130:

- Integral side-mounted handwheel

Sizes 25-130:

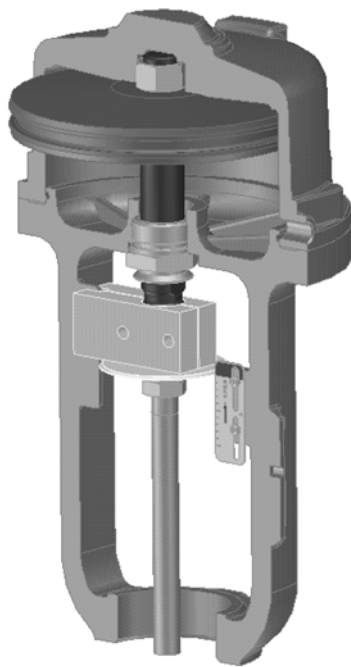
- FIELDVUE mounting options
- Fisher 377 trip valve system to fail actuator
- Up or ■ down or ■ lock in last position
- TopWorx DXP M21GNEB electrical valve stem position switch
- Micro-Switch limit switches

1. The pressure/temperature limits in this bulletin and any applicable standard or code limitation for valve should not be exceeded.

Features and Advantages

Table 1. Features and Advantages

Features	Advantages
High thrust capability	With air supply capability of up to 150 psig, the 585C can produce up to 111,000 Newtons (25,000 pounds) thrust to overcome high valve unbalance.
Stroke Length Capability	Depending on size, strokes of up to 203 mm (8 inches) are available.
Wide range of sizes	The 585C is available in standard sizes 25, 50, 60, 68, 80, 100, and 130.
Valve mounting capability	Depending on size, the 585C can be mounted to yoke boss diameters of 2-1/8 inches through 5-inches, and valve stem diameters of up to 1-1/4 inch.
Positioner mounting capability	Universal NAMUR mounting provides a consistent mounting method for all sizes. This mounting capability provides vibration resistance per ISA-S75.13.
High frequency response	The double acting construction allows quick response to instrument signals.
Stiff construction	Pressure on both sides of the piston, plus the relatively small volume of air within the cylinder, results in stiff, precise positioning.
Handwheels	585C size 25 and 50 actuators are available with a top-mounted handwheel. All other 585C actuator sizes can accommodate a side-mounted handwheel.
Bias springs	The sizes 25 and 50 are available with bias springs. A bias spring under the piston fully retracts the actuator stem upon loss of supply air, while a bias spring on top of the piston fully extends the actuator stem. The spring bias mode is easily reversed without the need for additional parts.

Figure 2. Fisher 585C Piston Actuator Without Springs

E0409

Principle of Operation

The 585C piston actuator (figures 1 and 2) uses a piston that moves inside the actuator cylinder. An O-ring (see figure 1) provides a seal between the piston and the cylinder.

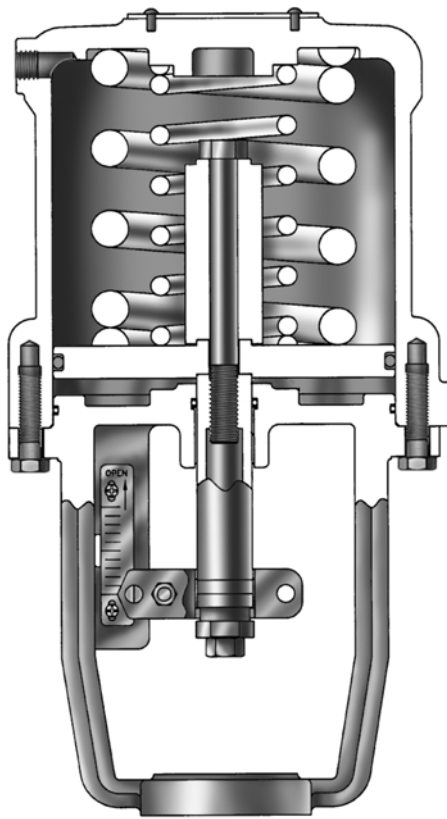
From an equilibrium state, the actuator reacts to a force unbalance that is created by increasing supply pressure on one side of the piston, and decreasing it on the other. This moves the piston up or down, and results in a repositioning of the valve control element.

Figure 3. Fisher 585C Piston Actuator with Handwheel



E0410

Figure 4. Fisher 585C Piston Actuator with Spring Return



W7447-1

Actuator with Handwheel (figures 3 and 6)

The handwheel version can be used to open or close the valve manually (either during normal operation or in an emergency), to position the valve at any point in the stroke, or to act as a travel stop.

Size 25 and 50 actuators use an integral top-mounted handwheel. See figure 6.

Size 60 to 130 actuators use a side-mounted handwheel, and come with a spring-loaded ball detent which prevents vibration from changing the handwheel setting. Handwheels for most types are either 203 mm (8 inches) in diameter with beveled gears or 432 mm (17 inches) in diameter with worm gears.

Actuator with Spring Return (figure 4)

585C size 25 & 50 actuators are available with bias springs. The 585C actuator with bias spring has the spring under the piston and fully retracts the actuator stem upon loss of cylinder pressure. The bias spring in the 585CR actuator is on top of the piston and fully extends the actuator stem upon loss of cylinder pressure. No additional parts are required to convert from one actuator type to the other.

Product Bulletin

61.2:585C

September 2014

585C Actuator

D102086X012

Instrument and Accessory Selection

An excellent selection of sensitive and accurate instruments and accessories is available for 585C piston actuators. These include FIELDVUE DVC6200 digital valve controllers, 3600 pneumatic (P/P) and electro-pneumatic (I/P) positioners, TopWorx™ DXP M21GNEB electrical valve stem position switch, 377 trip valve, 4200 electronic position transmitter, and limit switches. They are described in separate publications. Contact your Emerson Process Management sales office for details.

normal installation is with the actuator vertical above the valve. Actuator and positioner dimensions are shown in figures 6, 7, and 8.

If the supply source is capable of exceeding the maximum actuator operating pressure or instrument supply pressure, appropriate steps must be taken during installation to protect the instrument and all connected equipment against overpressure.

Installation

The actuator may be installed in any orientation but

Actuator Data

See table 2 for piston cylinder clearance volumes, table 3 for yoke boss and valve stem diameters, and tables 4, 5, 6, 7, and 8 for actuator thrust capabilities.

Table 2. Fisher 585C Piston Cylinder Clearance Volumes

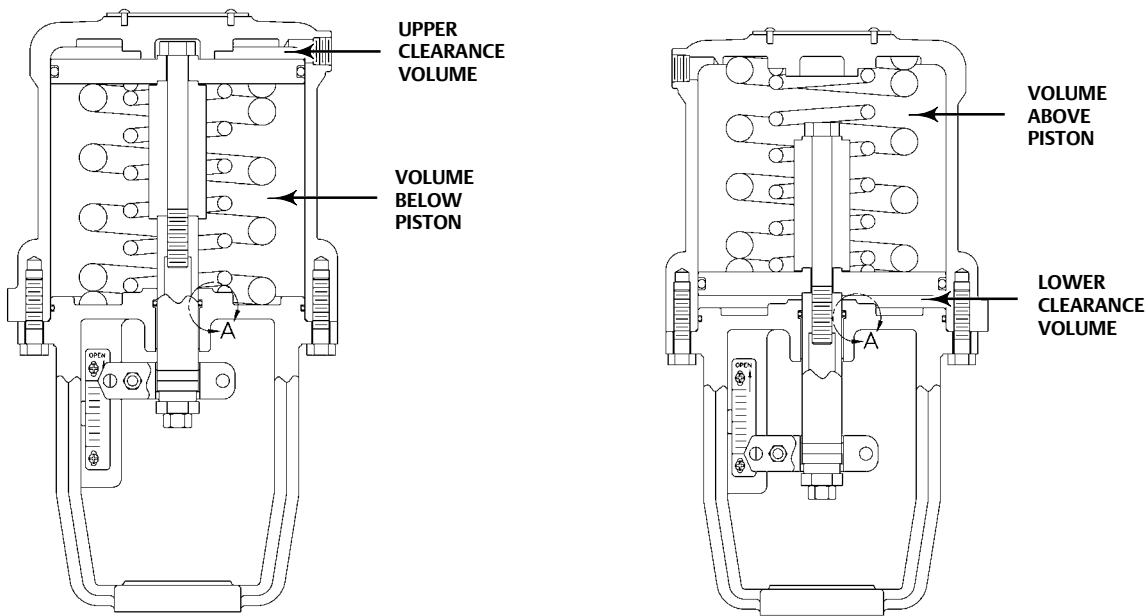
PISTON AT TOP OF CYLINDER (SPRINGS BELOW PISTON FOR SIZE 25 AND 50)								
Actuator Size	Piston Area		Maximum Actuator Travel		Upper Clearance Volume (figure 5)		Volume Below Piston (figure 5)	
	cm ²	Inches ²	mm	Inches	cm ³	Inches ³	cm ³	Inches ³
25	168	26	29	1.125	104	6.3	1750	107
50	303	47	51	2	330	20	5200	320
60	358	55.5	51	2	310	19	2700	163
			100	4	310	19	4400	270
			200	8	310	19	8200	500
			51	2	1230	75	7500	460
68	571	88.5	102	4	1230	75	7500	460
			203	8	1230	75	13300	810
			102	4	1230	75	7500	460
80	571	88.5	203	8	1230	75	13300	810
			102	4	1700	104	10700	650
100	842	130.5	203	8	1700	104	19200	1170
			102	4	4600	280	18500	1130
130	1430	221.5	203	8	4600	280	33000	2000
PISTON AT BOTTOM OF CYLINDER (SPRINGS ABOVE PISTON FOR SIZE 25 AND 50)								
Actuator Size	Piston Area		Maximum Actuator Travel		Lower Clearance Volume (figure 5)		Volume Above Piston (figure 5)	
	cm ²	Inches ²	mm	Inches	cm ³	Inches ³	cm ³	Inches ³
25	168	26	29	1.125	77	4.7	1790	109
50	303	47	51	2	350	22	5200	320

Table 3. Yoke Boss and Valve Stem Diameters

ACTUATOR SIZE	YOKE BOSS DIAMETER		VALVE STEM DIAMETER	
	mm	Inches	mm	Inches
25	54	2-1/8	9.5	3/8
	71	2-13/16	12.7	1/2
50	71	2-13/16	12.7	1/2
	90	3-9/16	19.1	3/4
60	90	3-9/16	19.1	3/4
	90	3-9/16	19.1	3/4
80	127	5, 5H	25.4	1
			31.8	1-1/4
100	127	5, 5H	25.4	1
			31.8	1-1/4
130	127	5, 5H	25.4	1
			31.8	1-1/4

1. Heavy actuator to bonnet bolting.

Figure 5. Clearance Volumes



44B7218-C

44B7217-C

585C Actuator

D102086X012

Table 5. Fisher 585C Size 25 and 50 Actuator Thrust Capabilities, Metric Units (spring retracts stem)

ACTUATOR SIZE	SPRING RATE, N/mm	ACTUATOR STEM TRAVEL, mm	SPRING THRUST, N		NET THRUST FOR 585C WITH ACTUATOR STEM FULLY EXTENDED AT FULL TRAVEL										SPRING COLOR	
			Stem Retracted	Stem Extended	Operating Pressure, bar ⁽¹⁾											
					2.8	3.4	4.1	4.8	5.5	6.2	6.9	7.6	8.6	10.3		
25	0	All	0	0	4626	5783	6939	8096	9252	10,409	11,565	12,722	14,457	17,348	Springs Not Used	
	35.0	14.3 19.1 22.2 28.6	890 890 890 890	1393 1558 1669 1891	3247 3069 2936 2713	4404 4226 4092 3870	5560 5382 5249 5026	6717 6539 6405 6183	7829 7695 7562 7340	8985 8852 8718 8496	10,142 10,008 9875 9653	11,298 11,165 11,032 10,809	13,033 12,900 12,766 12,544	15,925 15,791 15,658 15,435	Gold	
	70.1	14.3 19.1 22.2 28.6	1780 1780 1780 1780	2781 3115 3338 3783	1824 1512 1290 845	2980 2669 2447 2002	4137 3825 3603 3158	5293 4982 4760 4315	6450 6139 5916 5471	7606 7295 7073 6628	8763 8452 8229 7784	9919 9608 9386 8941	11,654 11,343 11,121 10,676	14,546 14,234 14,012 13,567	Light Green	
	87.6	14.3 19.1 22.2 28.6	2225 2225 2225 2225	3475 3894 4174 4730	1156 712 445 X	2313 1868 1601 1068	3470 3025 2758 2224	4626 4181 3914 3381	5783 5338 5071 4493	6939 6494 6227 5649	8096 7651 7384 6806	9252 8807 7384 7962	10,943 10,542 10,275 9697	13,834 13,434 13,167 12,588	White	
	122.6	14.3 19.1 22.2 28.6	3115 3115 3115 3115	4868 5451 5843 6622	X X X X	890 311 X X	2046 1468 1112 311	3203 2624 2269 1468	4359 3781 3381 2624	5516 4938 4537 3781	6672 6094 5694 4938	7829 7251 6850 6094	9564 8985 8585 7829	12,455 11,877 11,476 10,720	Gold & White	
	157.7	14.3 19.1 22.2 28.6	4005 4005 4005 4005	6257 7009 7512 8513	X X X X	X X X X	667 1068 578 X	1824 2224 1735 712	2980 3381 2891 1868	4137 4537 4048 3025	5293 4537 4048 3025	6450 5694 5204 4181	8185 7428 6939 5916	11,076 10,320 9831 8807	Light Green & White	
	0	All	0	0	8180	10,200	12,300	14,300	16,400	18,400	20,500	22,500	25,600	30,700	Springs Not Used	
	57.8	19.1 22.2 28.6 38.1 50.8	1468 1468 1468 1468 1468	2571 2753 3118 3670 4404	5827 5649 5249 4715 4003	7918 7740 7384 6806 6094	10,008 9831 9475 8896 8185	12,099 11,921 11,565 10,987 10,275	14,190 14,012 13,656 13,122 12,366	16,280 16,102 15,747 15,213 14,457	18,416 18,193 17,837 17,303 16,547	20,506 20,328 19,928 19,394 18,638	23,620 23,442 23,086 22,552 21,796	28,869 28,691 28,335 27,801 27,045	Pink	
	105.1	19.1 22.2 28.6 38.1 50.8	2669 2669 2669 2669 2669	4671 5004 5671 6672 8007	3736 3381 2713 1735 400	5827 5471 4804 3825 2491	7918 7562 6895 5916 4582	10,008 9653 8985 8007 6672	12,099 11,788 11,121 10,097 8763	14,190 13,878 13,211 12,188 10,854	16,280 15,969 15,302 14,279 12,944	18,371 18,060 17,392 16,369 15,035	21,529 21,218 20,551 19,528 18,193	26,778 26,467 25,800 24,777 23,442	Light Blue	
	162.9	19.1 22.2 28.6 38.1 50.8	4137 4137 4137 4137 4137	7242 7758 8790 10,342 12,410	1157 623 X X X	3247 2713 3781 2224 178	5338 6939 5872 4315 2269	7428 9030 7962 6450 4359	9519 11,121 10,097 8541 6450	11,610 13,211 12,188 12,722 10,631	13,745 12,188 14,279 12,722 8541	15,836 15,302 14,279 15,880 10,631	18,949 18,460 17,392 15,880 13,789	24,198 23,709 22,641 21,129 19,038	Pink & Light Blue	
	271.4	19.1 22.2 28.6 38.1 50.8	6894 6894 6894 6894 6894	12054 12925 14652 17236 20683	X X X X X	X X X X X	489 X X X X	2580 1712 X X X	4670 3803 5872 4159 X	6761 5894 4159 1579 X	8852 7984 6249 3670 X	10942 10075 8340 5760 X	14078 13211 11476 5449 X	19,328 18,460 17,392 15,880 10,698	Green	
	329.2	19.1 22.2 28.6 38.1 50.8	8362 8362 8362 8362 8362	14634 15679 17770 20906 25087	X X X X X	X X X X X	X X X X X	X X X X X	2091 1045 X X X	4181 3136 1045 3136 X	6272 5226 1045 5226 X	8362 7317 8340 5760 X	11498 10453 11476 5226 X	16,748 15,702 16,725 14,145 10,698	Pink & Green	

X—Indicates where the listed supply pressure is not sufficient to overcome the opposing bias spring effect.

1. The maximum design pressure for size 25 and 50 actuator is 10.3 bar. Maximum rating for applications is 8.6 bar.

Product Bulletin

61.2:585C

September 2014

585C Actuator

D102086X012

Table 6. Fisher 585CR Size 25 and 50 Actuator Thrust Capabilities, U.S. Units (spring extends stem)

ACTUATOR SIZE	SPRING RATE, lb/in	SPRING THRUST W/ ACTUATOR STEM EXTENDED, POUNDS	TOTAL THRUST FOR 585CR WITH ACTUATOR STEM FULLY EXTENDED										SPRINGS USED, BY COLOR	
			Operating Pressure, psig ⁽¹⁾											
			40	50	60	70	80	90	100	110	125	150		
25 ⁽²⁾	0	0	1040	1300	1560	1820	2080	2340	2600	2860	3250	3900	Springs Not Used	
	200	200	1240	1500	1760	2020	2280	2540	2800	3060	3450	X	Gold	
	400	400	1440	1700	1960	2220	2480	2740	3000	3260	3650	X	Light Green	
	500	500	1540	1800	2060	2320	2580	2840	3100	3360	3750	X	White	
	700	700	1740	2000	2260	2520	2780	3040	3300	3560	X	X	Gold & White	
	900	900	1940	2200	2460	2720	2980	3240	3500	3760	X	X	Light Green & White	
50 ⁽³⁾	0	0	1840	2300	2760	3220	3680	4140	4600	5060	5750	6900	Springs Not Used	
	330	330	2210	2680	3150	3620	4090	4560	5030	5500	6205	X	Pink	
	600	600	2480	2950	3420	3890	4360	4830	5300	5770	6475	X	Light Blue	
	930	930	2810	3280	3750	4220	4690	5160	5630	6100	6805	X	Pink & Light Blue	
	1550	1550	3430	3900	4370	4840	5310	5780	6250	6720	X	X	Green	
	1880	1880	3760	4230	4700	5170	5640	6110	6580	7050	X	X	Pink & Green	

X indicates where the listed supply pressure is not sufficient to overcome the opposing bias spring effect.

1. The maximum design pressure for size 25 and 50 actuator is 150 psig.

2. Maximum thrust is 3900 lbs.

3. Maximum thrust is 6900 lbs.

Table 7. Fisher 585CR Size 25 and 50 Actuator Thrust Capabilities, Metric Units (spring extends stem)

ACTUATOR SIZE	SPRING RATE, N/mm	SPRING THRUST W/ ACTUATOR STEM EXTENDED, N	TOTAL THRUST FOR 585CR WITH ACTUATOR STEM FULLY EXTENDED										SPRINGS USED, BY COLOR	
			Operating Pressure, bar ⁽¹⁾											
			2.8	3.4	4.1	4.8	5.5	6.2	6.9	7.6	8.6	10.3		
25 ⁽²⁾	0	0	4626	5782	6939	8095	9251	10408	11565	12721	14456	17347	Springs Not Used	
	35.0	890	5516	6672	7828	8985	10141	11298	12454	13610	15346	X	Gold	
	70.0	1780	6405	7562	8718	9874	11031	12188	13344	14500	16235	X	Light Green	
	87.6	2225	6850	8006	9163	10319	11476	12632	13789	14945	16680	X	White	
	122.6	3115	7740	8896	10052	11209	12365	13655	14678	15835	X	X	Gold & White	
	157.6	4005	8629	9786	10942	12099	13255	14412	15568	16724	X	X	Light Green & White	
50 ⁽³⁾	0	0	8180	10200	12300	14300	16400	18400	20500	22500	25600	30700	Springs Not Used	
	57.8	1468	9830	11921	14011	16102	18192	20282	22373	24464	27600	X	Pink	
	105.1	2670	11031	13122	15212	17303	19393	21484	23574	25665	28800	X	Light Blue	
	162.8	4135	12499	14589	16680	18770	20861	22952	25042	27133	30269	X	Pink & Light Blue	
	271.4	6894	15256	17347	19438	21528	23619	25709	27800	29891	X	X	Green	
	329.2	8362	16724	18815	20906	22996	25087	27177	29268	31358	X	X	Pink & Green	

X indicates where the listed supply pressure is not sufficient to overcome the opposing bias spring effect.

1. The maximum design pressure for size 25 and 50 actuator is 10.3 bar.

2. Maximum thrust is 17347 N.

3. Maximum thrust is 30700 N.

Table 8. Fisher 585C Thrust (springless construction)

ACTUATOR SIZE	PISTON AREA	TOTAL THRUST FOR 585C ⁽¹⁾										MAXIMUM ALLOWABLE THRUST	
		Operating Pressure, bar ⁽³⁾											
		2.8	3.4	4.1	4.8	5.5	6.2	6.9	7.6	8.6	10.3		
ACTUATOR SIZE	cm ²	Force, Newtons ⁽²⁾										Newton	
	25	168	4630	5780	6940	8100	9260	10400	11600	12700	14500	17300	
	50	303	8180	10200	12300	14300	16400	18400	20500	22500	25600	30700	
	60 ⁽³⁾	358	9880	12300	14800	17300	19800	22200	24700	27200	30900	36900	
	68 ⁽³⁾	571	15700	19700	23600	27600	31500	35400	39400	43300	49200	55600 ⁽⁴⁾	
	80 ⁽³⁾	571	15700	19700	23600	27600	31500	35400	39400	43300	49200	58700	
	100 ⁽³⁾	842	23200	29000	34800	40600	46400	52200	58000	63900	72600	X	
	130 ⁽³⁾	1430	39400	49300	59100	69000	78700	88500	98800	108100	X	X	
	PISTON AREA	Operating Pressure, psig ⁽³⁾										MAXIMUM ALLOWABLE THRUST	
	Inches ²	40	50	60	70	80	90	100	110	125	150		
	Force, Pounds ⁽²⁾												
25	26	1040	1300	1560	1820	2080	2340	2600	2860	3250	3900	3900	
50	47	1840	2300	2760	3220	3680	4140	4600	5060	5750	6900	7050	
60 ⁽³⁾	55.5	2220	2780	3330	3890	4440	5000	5550	6110	6940	8300	8300	
68 ⁽³⁾	88.5	3540	4430	5310	6200	7080	7970	8850	9740	11100	12500	12500 ⁽⁴⁾	
80 ⁽³⁾	88.5	3540	4430	5310	6200	7080	7970	8850	9740	11100	13200	13200	
100 ⁽³⁾	130.5	5220	6530	7830	9140	10440	11700	13100	14400	16300	19500	19500	
130 ⁽³⁾	221.5	8860	11100	13300	15500	17700	19900	22200	24300	X	X	25000	

X indicates where the listed supply pressure will exceed the maximum thrust allowable.
 1. The maximum design pressure for size 25 through 100 actuators is 10.3 bar (150 psig). Size 68 and 130 actuators are limited to 9.7 and 7.8 bar (140 and 113 psig) respectively.
 2. The size 25 and 50 data is for the construction without a bias spring.
 3. Minimum operating pressure for sizes 60-130 actuators is 2.4 bar (35 psig).
 4. The size 68 actuator with a handwheel is limited to 40000 Newtons (9000 lb) thrust.

Product Bulletin

61.2:585C

September 2014

585C Actuator

D102086X012

Handwheel Specifications

Table 9. Fisher 585C Handwheel Specifications

ACTUATOR SIZE	HANDWHEEL MOUNTING	HANDWHEEL DIAMETER	TURNS PER mm TRAVEL	MAXIMUM RIM FORCE REQUIRED	HANDWHEEL OUTPUT FORCE	HANDWHEEL WEIGHT
		mm		Newton	Newton	kg
25	Top-Mounted	356	0.5	325	12,810	17
50		482	0.5	445	23,790	20
60 ⁽¹⁾	Integral Side-Mounted	203	0.6	276	40000	28
60 ⁽²⁾		356	0.6	160	40000	30
68 ⁽¹⁾		203	0.6	276	40000	30
68 ⁽²⁾		356	0.6	160	40000	33
80		432	0.4	423	50000	35
100		432	0.4	623	75600	94
130		432	0.4	623	75600	123
ACTUATOR SIZE	HANDWHEEL MOUNTING	HANDWHEEL DIAMETER	TURNS PER INCH TRAVEL	MAXIMUM RIM FORCE REQUIRED	HANDWHEEL OUTPUT FORCE	HANDWHEEL WEIGHT
		Inches		Pounds	Pounds	Pounds
25	Top-Mounted	14	12	73	2880	37
50		19	12	100	5350	45
60 ⁽¹⁾	Integral Side-Mounted	8	16	62	9000	61
60 ⁽²⁾		14	16	36	9000	66
68 ⁽¹⁾		8	16	62	9000	66
68 ⁽²⁾		14	16	36	9000	71
80		17	10	95	11250	77
100		17	10	140	17000	208
130		17	10	140	17000	272

1. 2 and 4 inch maximum travel constructions.

2. 8 inch maximum travel construction.

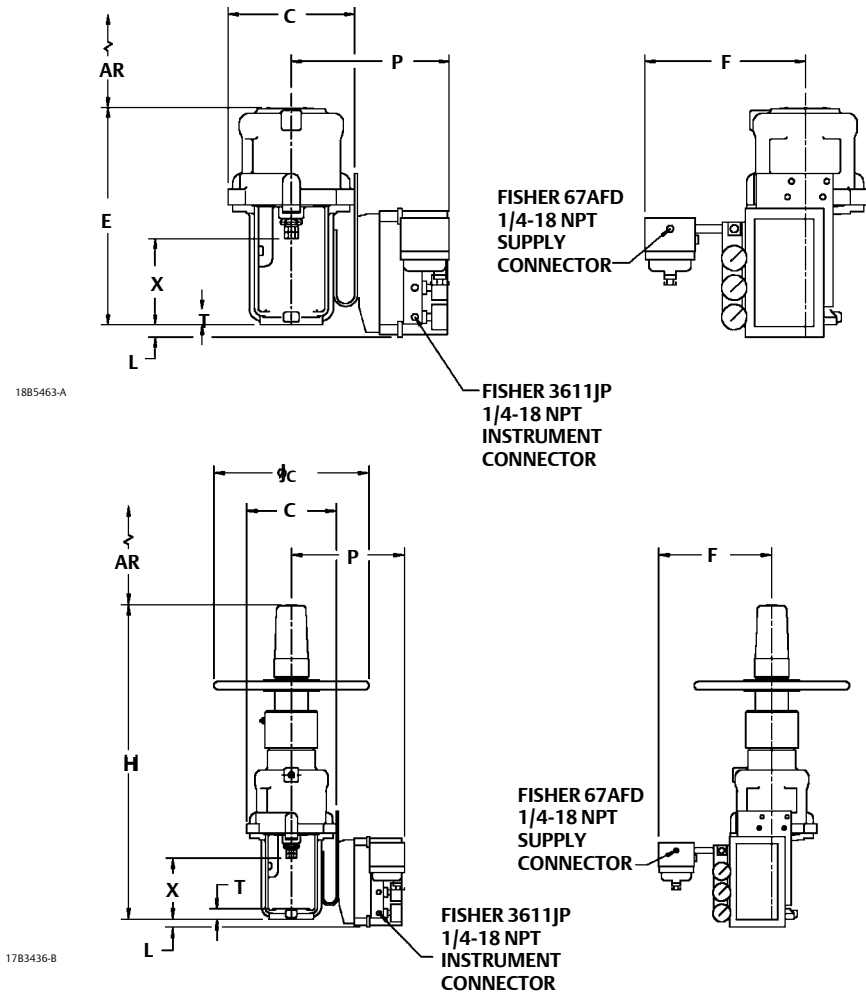
585C Actuator

D102086X012

Table 10. Fisher 585C Dimensions—Size 25 and 50 Actuator with 3611 Pneumatic (P/P) Positioner

ACTUATOR SIZE	YODE BOSS SIZE	E	H	C	AR ⁽¹⁾	F	\emptyset lc	L	P	T	X
mm											
25	54.0	324.4	693.7	205.2	127.0	259.6	355.6	47.8	255.8	19.1	114.3
	71.4	352.3	720.9	205.2	176.3	259.6	355.6	19.8	255.8	23.9	139.3
50	71.4	464.3	841.5	257.0	176.3	265.4	482.6	13.7	281.7	23.9	152.4
	90.5	503.4	881.1	257.0	225.6	265.4	482.6	---	281.7	35.1	193.5
Inches											
25	2-1/8	12.77	27.31	8.08	5.00	10.22	14.00	1.88	10.07	0.75	4.50
	2-13/16	13.87	28.38	8.08	6.94	10.22	14.00	0.78	10.07	0.94	5.50
50	2-13/16	18.28	33.13	10.12	6.94	10.45	19.00	0.54	11.09	0.94	6.00
	3-9/16	19.82	34.69	10.12	8.88	10.45	19.00	---	11.09	1.38	7.62

1. Actuator removal clearance

Figure 6. Fisher 585C Dimensions—Size 25 and 50 Actuator with 3611 Pneumatic (P/P) Positioner (also see table 10)

Product Bulletin

61.2:585C

September 2014

585C Actuator

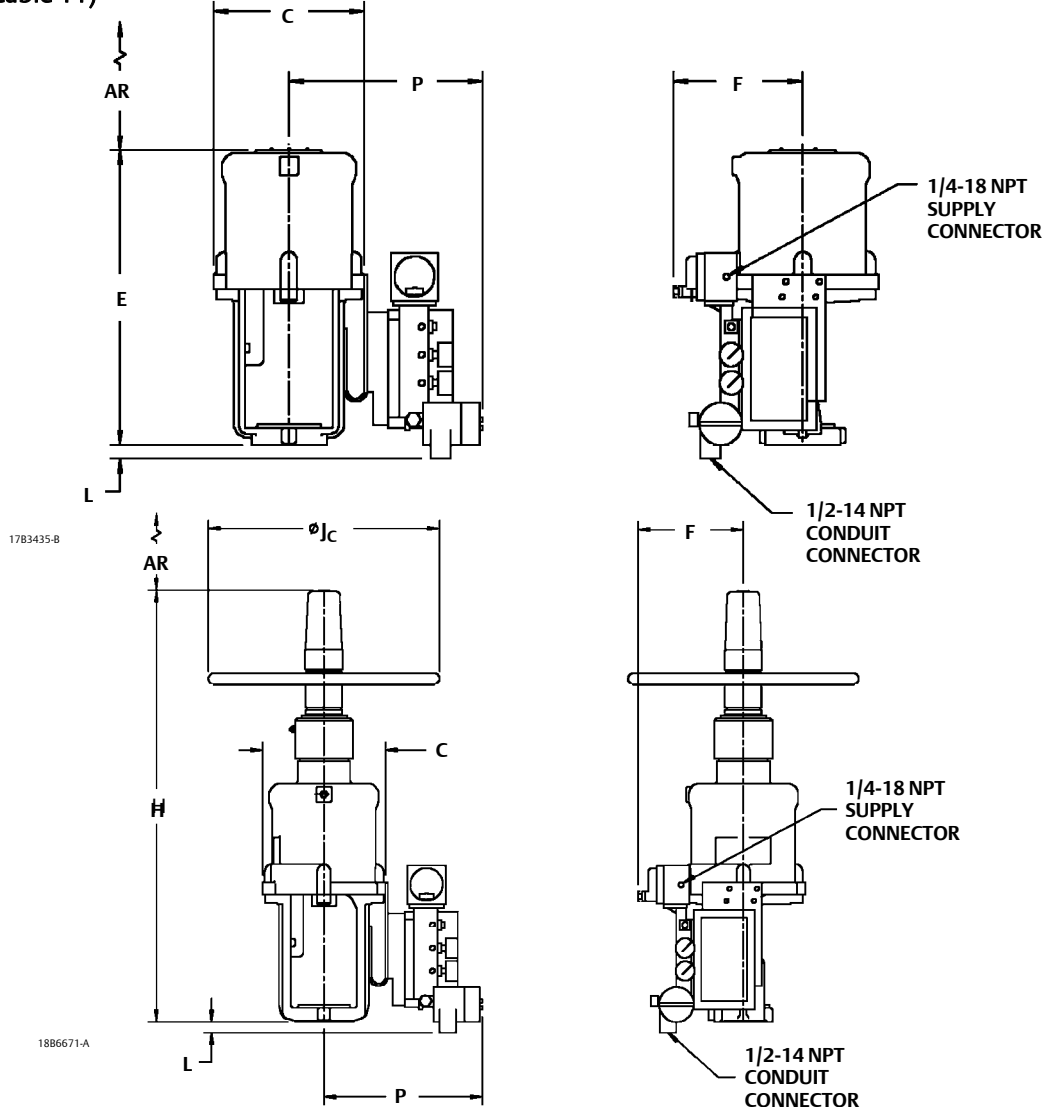
D102086X012

Table 11. Fisher 585C Dimensions—Size 25 and 50 Actuator with 3621 Electro-Pneumatic (I/P) Positioner

ACTUATOR SIZE	YOKE BOSS SIZE	E	H	C	AR ⁽¹⁾	F	ØJc	L	P
mm									
25	54.0	322.1	681.0	205.2	127.0	216.7	355.6	96.0	303.5
	71.4	350.0	720.9	205.2	176.3	216.7	355.6	68.1	303.5
50	71.4	462.0	836.4	257.0	176.3	222.5	482.6	62.5	329.4
	90.5	501.1	875.6	257.0	225.6	222.5	482.6	23.4	329.4
Inches									
25	2-1/8	12.68	26.81	8.08	5.00	8.53	14.00	3.78	11.95
	2-13/16	13.78	28.38	8.08	6.94	8.53	14.00	2.68	11.95
50	2-13/16	18.19	32.93	10.12	6.94	8.76	19.00	2.46	12.97
	3-9/16	19.73	34.47	10.12	8.88	8.76	19.00	0.92	12.97

1. Actuator removal clearance

Figure 7. Fisher 585C Dimensions—Size 25 and 50 Actuator with 3621 Electro-Pneumatic (I/P) Positioner (also see table 11)



585C Actuator

D102086X012

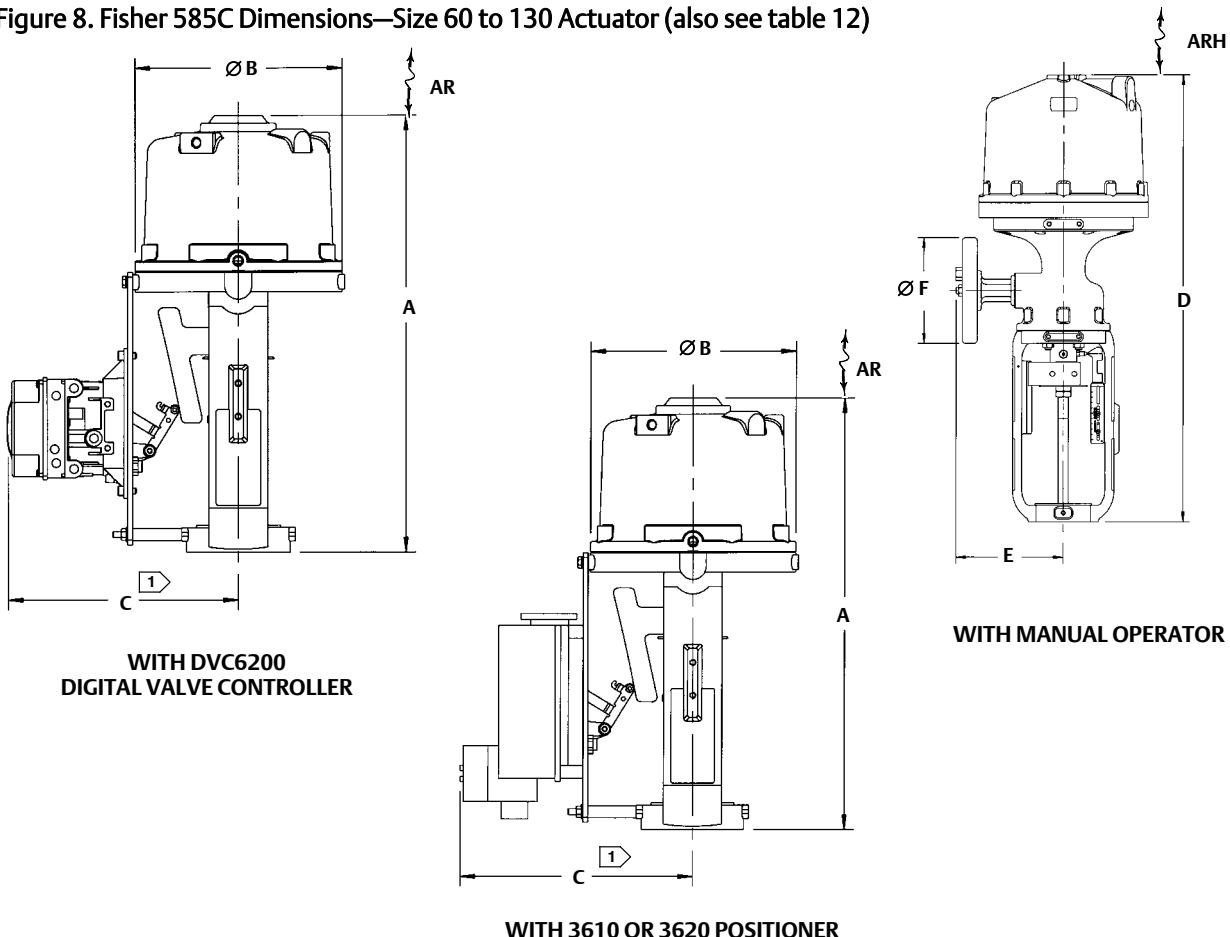
Table 12. Fisher 585C Dimensions—Size 60 to 130 Actuator

ACTUATOR		A		B DIAMETER		C ⁽¹⁾		AR ⁽²⁾		D		E		F DIAMETER		ARH ⁽²⁾	
SIZE	TRAVEL	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch	mm	Inch
60	2	462	18.2	267	10.5	305	12.0	232	9.1	734	28.9	206	8.1	203	8.0	232	9.1
	4	564	22.2	267	10.5	305	12.0	292	11.5	785	30.9	206	8.1	203	8.0	241	9.5
	8	782	30.8	267	10.5	305	12.0	279	11.0	1074	42.3	206	8.1	356	14.0	279	11.0
68	2	597	23.5	325	12.8	330	13.0	232	9.1	853	33.6	206	8.1	203	8.0	232	9.1
	4	729	28.7	325	12.8	330	13.0	292	11.5	853	33.6	206	8.1	203	8.0	241	9.5
	8	828	32.6	325	12.8	330	13.0	279	11.0	1143	45.0	206	8.1	356	14.0	279	11.0
80	4	714	28.1	325	12.8	330	13.0	321	12.6	1245	49.0	305	12	432	17.0	321	12.6
	8	965	38.0	325	12.8	330	13.0	406	16.0	1344	52.9	305	12	432	17.0	406	16.0
100	4	714	28.1	381	15.0	361	14.2	321	12.6	1245	49.0	305	12	432	17.0	321	12.6
	8	958	37.7	381	15.0	361	14.2	406	16.0	1346	53.0	305	12	432	17.0	406	16.0
130	4	833	32.8	483	19.0	411	16.2	321	12.6	1410	55.5	305	12	432	17.0	321	12.6
	8	1006	39.6	483	19.0	411	16.2	406	16.0	1725	67.9	305	12	432	17.0	406	16.0

1. The C dimension shown is for FIELDVUE DVC6200 digital valve controllers. Add 38.1 mm (1.5 inches) to this dimension for 3620JP positioners.

Subtract 12.7 mm (0.5 inches) from this dimension for 3610JP positioners.

2. Actuator removal clearance.

Figure 8. Fisher 585C Dimensions—Size 60 to 130 Actuator (also see table 12)

1 The C dimension listed in the table is for the actuator with the FIELDVUE digital valve controller. Add to this dimension for 3620JP positioners. Subtract from this dimension for 3610JP positioners. Refer to the footnote in the table.

Product Bulletin

61.2:585C

September 2014

585C Actuator

D102086X012

Neither Emerson, Emerson Process Management, nor any of their affiliated entities assumes responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use, and maintenance of any product remains solely with the purchaser and end user.

Fisher, FIELDVUE, and TopWorx are marks owned by one of the companies in the Emerson Process Management business unit of Emerson Electric Co. Emerson Process Management, Emerson, and the Emerson logo are trademarks and service marks of Emerson Electric Co. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of such products at any time without notice.

Emerson Process Management

Marshalltown, Iowa 50158 USA

Sorocaba, 18087 Brazil

Chatham, Kent ME4 4QZ UK

Dubai, United Arab Emirates

Singapore 128461 Singapore

www.Fisher.com



EMERSON
Process Management