

Type 630 Regulator

Introduction

The Type 630 Big Joe™ regulators are direct-operated, spring-loaded, pressure reducing regulators. They are available in 1 and 2 in. / DN 25 and 50 body sizes, and they are designed for maximum inlet pressures to 1500 psig / 103 bar and outlet pressures from 3 to 500 psig / 0.21 to 34.5 bar. The Type 630 can be used with natural gas, air or a variety of other gases for such applications as first-stage farm-tap regulators or high-pressure industrial regulators. The Type 630 can be converted in the field to a relief valve or is available as the Type 630R relief valve/backpressure regulator; refer to the separate Type 630R Bulletin, D100158X012, for information.

Features

- **High-Pressure Capabilities**—Inlet pressures up to 1500 psig / 103 bar and control pressures up to 500 psig / 34.5 bar.
- **Rugged Construction**—Compact, sturdy design and solid metal construction provide a strong, reliable, long-lasting regulator.
- **Better Low-Pressure Control**—The Type 630 is available in both high-pressure and low-pressure constructions; the low-pressure units have a larger diaphragm area to provide more accurate control of low-pressure settings.
- **Sour Gas Service Capability**—Optional materials are available for applications handling sour gases. These constructions comply with the recommendations of the NACE International MR0175. The manufacturing processes and materials used by Fisher™ Controls assure that all products specified for sour gas service comply with the chemical and physical requirements of NACE International MR0175.

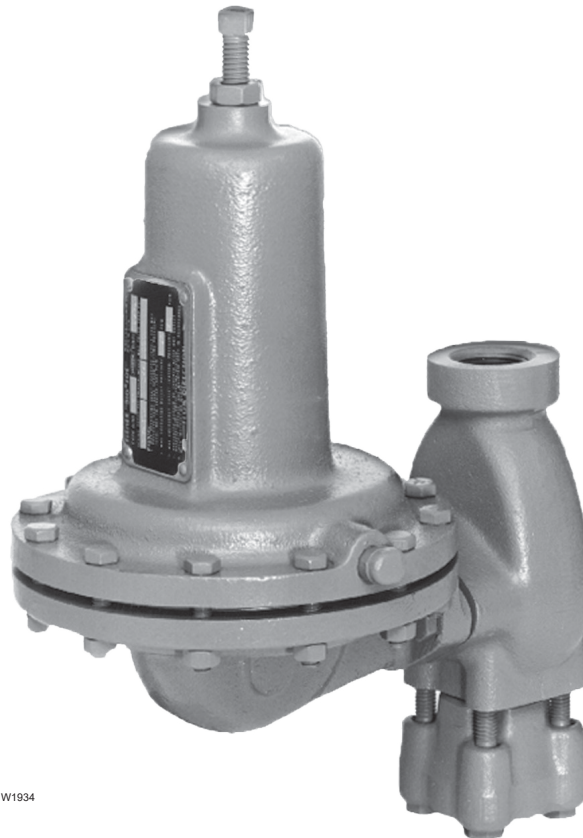


Figure 1. Type 630 Big Joe High-Pressure Regulator

- **Hydrogen Ready**—Products have been evaluated for material compatibility, potential leakage and permeation and susceptibility to embrittlement for Hydrogen applications. Based on an extensive evaluation and testing program, 630 Series configurations are available for use in Hydrogen applications.

Type 630

Specifications

This section lists the specifications for the Type 630 regulators and relief valves. Factory specifications are stamped on the nameplate fastened on the regulator and relief valve at the factory.

Body Sizes

1 and 2 in. / DN 25 and 50

End Connection Style

NPT, ASME CL150 RF, CL300 RF or CL600 RF

Maximum Inlet Pressure and Pressure Drops⁽¹⁾

Up to 1500 psig / 103 bar, See Table 1

Maximum Outlet Pressure⁽¹⁾

Up to 500 psig / 34.5 bar, See Table 2

Outlet Pressure Ranges

3 to 500 psig / 0.21 to 34.5 bar, See Table 2

Pressure Registration

Internal

Flow Capacities

See Tables 3 and 4

Orifice Sizes and Wide-Open Flow Coefficients for Relief Valve Sizing

ORIFICE SIZE		C _g	C _v	C ₁
In.	mm			
1/8	3.2	13.9	0.49	28.4
3/16	4.8	31.3	1.11	28.2
1/4	6.4	55.1	2.03	27.2
3/8	9.5	122.5	4.61	26.6
1/2	13	216.0	8.18	26.4

Temperature Capabilities⁽¹⁾

Nitrile (NBR), Nylon (PA) and Neoprene (CR):

-20 to 180°F / -29 to 82°C

Fluorocarbon (FKM) and

Polytetrafluoroethylene (PTFE):

0 to 300°F / -18 to 149°C

Construction Materials

Body: Cast iron, or steel

Spring Case and Diaphragm Adaptor:

Cast iron or steel

Orifice: Brass or stainless steel

Valve Disk: Nitrile (NBR), Nylon (PA),

Polytetrafluoroethylene (PTFE) or

Fluorocarbon (FKM)

Valve Disk Holder: Brass or stainless steel

Valve Carrier: Brass or stainless steel

Diaphragm: Neoprene (CR) or

Fluorocarbon (FKM)

Inlet Body Gaskets: Copper with brass trim or stainless steel with stainless steel trim

All Other Gaskets: Composition

Lever: Zinc-plated steel or Stainless steel

Diaphragm Connector: Aluminum with brass trim or stainless steel with stainless steel trim

Pitot Tube: Stainless steel

Regulator Spring: Plated steel

Adjusting Screw: Steel

Diaphragm Plate: Zinc-plated steel

Upper Spring Seat: Zinc

Lower Spring Seat: Zinc-plated steel (low pressure) or Zinc (high pressure)

Vent: Type Y602-9

Spring Case Vent

1/4 NPT

Options

PTFE diaphragm protector, wire-seal adjusting screw, and NACE

Approximate Weight

1 in. End Connection: 25 lbs / 11.3 kg

2 in. End Connection: 30 lbs / 13.6 kg

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

Installation

These regulators may be installed in any position. Some installations may require a remote vent line. Protect all vent openings against the entrance of rain, snow, debris or any other foreign material that may plug the opening.

Direction of flow through the regulator body must be in the direction indicated by the flow direction arrow found on the regulator spring case.

Overpressure Protection

As is the case with most regulators, these regulators have an outlet pressure rating that is lower than the inlet pressure rating. Overpressure protection is needed if the actual inlet pressure can exceed the outlet pressure rating.

Regulator operation below the limits specified in Tables 1 and 2 do not preclude the possibility of damage from external sources or from debris in the pipeline. The regulator should be inspected for damage after any overpressure condition.

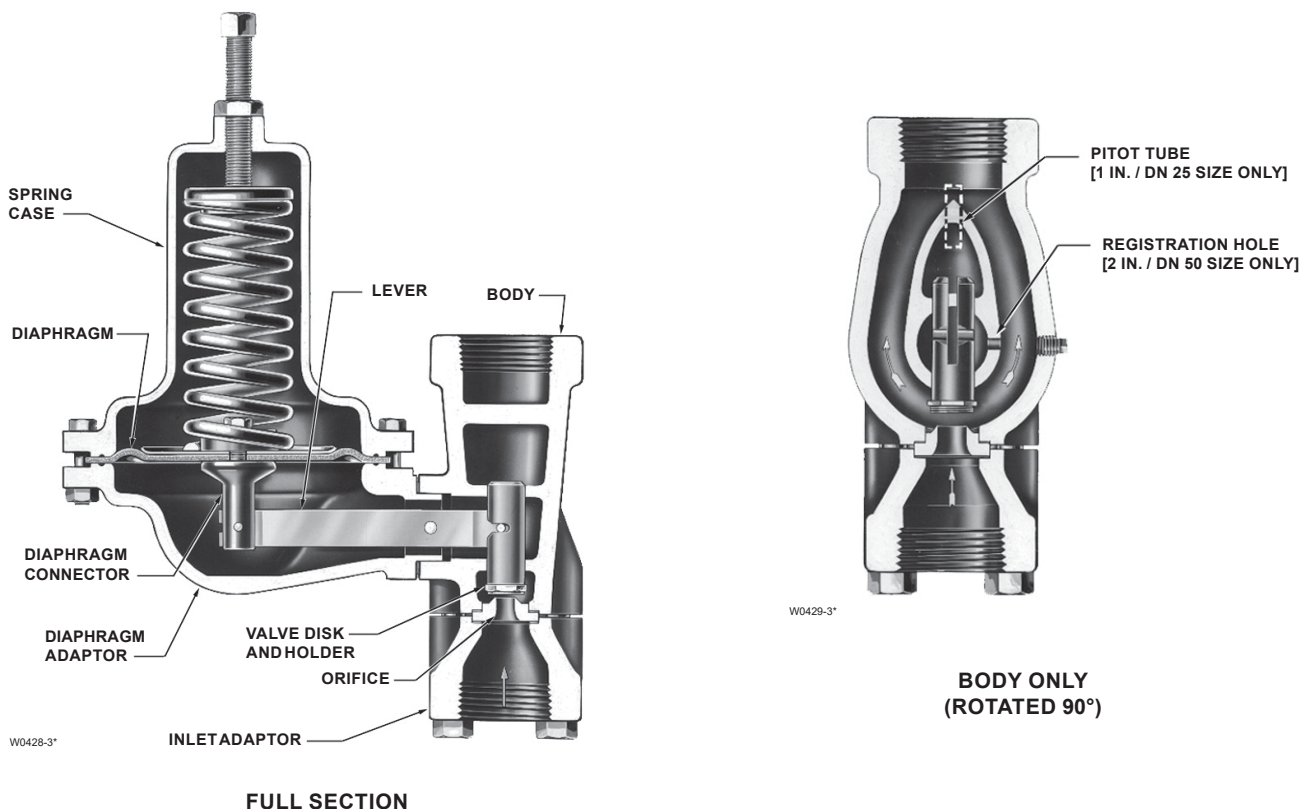


Figure 2. Type 630 Sectional Views

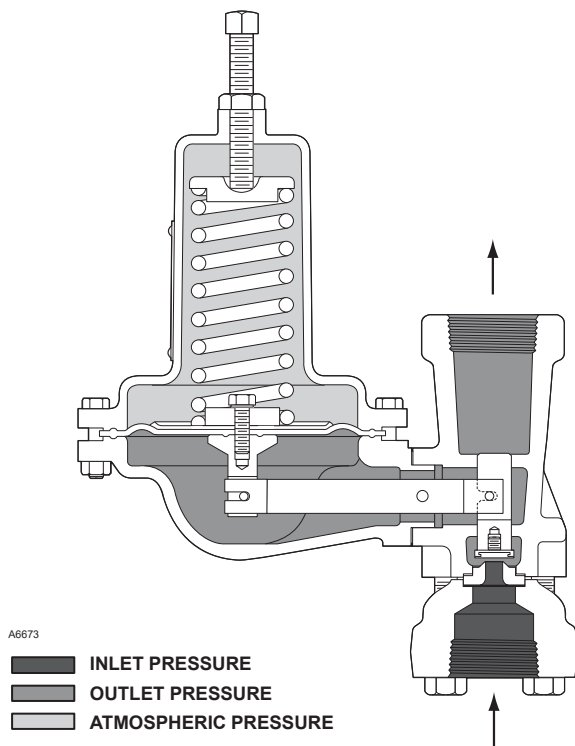


Figure 3. Type 630 Operational Schematic

Principle of Operations

Refer to Figure 2. In the regulator construction, outlet pressure registers beneath the diaphragm. As long as the outlet pressure is less than the set pressure, spring force on the diaphragm causes the lever to hold the valve open. When the outlet pressure exceeds the set pressure, the diaphragm moves to compress the spring and the lever closes the valve until the outlet pressure returns to set pressure.

Capacity Data

Flow capacities are given in Tables 3 and 4 in standard cubic feet per hour (SCFH) and normal cubic meters per hour (Nm^3/h) of 0.6 specific gravity natural gas. To determine the equivalent flow rate for other gases, multiply the table value by the appropriate factor: air—0.775; butane—0.547; nitrogen—0.789; propane—0.627.

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Table 1. Maximum Inlet Pressure and Pressure Drops

ORIFICE SIZES		MAXIMUM ALLOWABLE INLET PRESSURE ⁽¹⁾		MAXIMUM ALLOWABLE PRESSURE DROPS					
				Nylon (PA) and Polytetrafluoroethylene (PTFE) Disk		Fluorocarbon (FKM) Disk		Nitrile (NBR) Disk	
in.	mm	psig	bar	psig	bar	psig	bar	psig	bar
1/8 and 3/16	3.2 and 4.8	1500	103	1500	103	200	13.8	600	41.4
1/4	6.4			1000	69			500	34.5
3/8	9.5			500	34.5			250	17.2
1/2	13			250	17.2				

1. Inlet pressure must not exceed the sum of the actual outlet pressure setting and the maximum allowable pressure drop. For example, with an outlet pressure setting of 200 psig / 13.8 bar and a 3/8 in. / 9.5 mm orifice with a maximum allowable pressure drop of 500 psid / 34.5 bar d, the maximum inlet pressure is 700 psig / 48.3 bar.
2. Nitrile (NBR) valve disks are normally furnished for pressure drops to 200 psi / 13.8 bar, differential. For better erosion resistance, Nylon (PA) valve disks are normally furnished for higher pressure drops. Some erosion of valve disks occurs at all pressure drops due to solid particles in the flow stream. The rate of erosion is higher with large amounts of impurities in the flow stream and with high pressure drops. Valve disks and other regulator parts must be inspected periodically for erosion and damage and must be replaced as necessary.

Table 2. Outlet Pressure Ranges

REGULATOR CONSTRUCTION	OUTLET PRESSURE RANGE		SPRING PART NUMBER	SPRING COLOR CODE	SPRING WIRE DIAMETER		SPRING FREE LENGTH		MAXIMUM OUTLET PRESSURE OVER SETPOINT ⁽¹⁾	MAXIMUM EMERGENCY OUTLET (CASING) PRESSURE ⁽⁴⁾
	psig	bar			in.	mm	in.	mm	psig	bar
Low pressure	3 to 10	0.21 to 0.69	OW019227022	Red stripe	0.23	5.84	6.0	152	20	1.4
	8 to 20	0.55 to 1.4	OW019127022	Olive green	0.28	7.11			20 ⁽²⁾	1.4 ⁽²⁾
	17 to 30	1.2 to 2.1	OW019027022	Unpainted	0.34	8.64			Limited by Maximum Emergency Outlet Pressure	66
	27 to 40	1.9 to 2.8	0Y066427022	Green stripe	0.36	9.14				4.6
High pressure	27 to 50	1.9 to 3.4	OW019227022	Red stripe	0.23	5.84	200	13.8	550	37.9
	46 to 95	3.2 to 6.6	OW019127022	Olive green	0.28	7.11				
	90 to 150	6.2 to 10.3	OW019027022	Unpainted	0.34	8.64				
	150 to 200	10.3 to 13.8	0Y066427022	Green stripe	0.36	9.14				
	200 to 275	13.8 to 19.0	1J146927142	Blue stripe	0.38	9.65	6.1	155		
	275 to 500	19.0 to 34.5	1K370927082	Yellow stripe	0.44	11.2	6.2	157	200 ⁽³⁾	13.8 ⁽³⁾

1. Damage to internal parts of the regulator may occur if outlet pressure exceeds the actual pressure setting by amounts greater than those shown in this column.
2. For outlet pressure settings to 25 psig / 1.7 bar only. For pressure settings over 25 psig / 1.7 bar, outlet pressure is limited by maximum emergency outlet pressure of 45 psig / 3.1 bar.
3. For outlet pressure settings to 350 psig / 24.1 bar only. For pressure settings over 350 psig / 24.1 bar, outlet pressure is limited by maximum emergency outlet pressure of 550 psig / 37.9 bar.
4. Leakage or bursting of pressure-containing parts may occur if outlet pressure exceeds these values.

To determine the wide-open capacity for relief sizing with the flow coefficients (C_g), use the appropriate procedure below.

- If flow is critical (absolute outlet pressure is equal to or less than one-half the absolute inlet pressure), use the equation:

$$\text{Flow} = (\text{Absolute Inlet Pressure}) (C_g) (1.29)$$

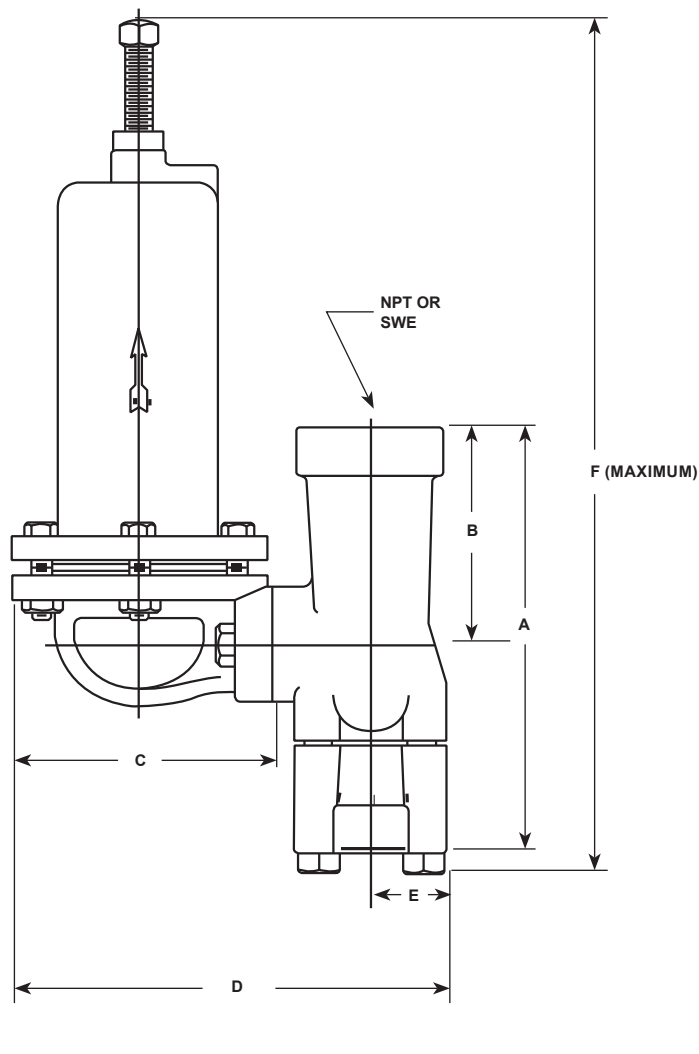
The flow determined will be in SCFH of 0.6 specific gravity natural gas. To convert SCFH to Nm³/h multiply the SCFH result by 0.0268.

- If flow is less than critical (absolute outlet pressure is greater than one-half the absolute inlet pressure), use Fisher's computerized sizing program or contact your local Sales Office.

Table 4. 2 In. / DN 50 Body Capacities (Based on 20% Droop)

LOW PRESSURE	OUTLET PRESSURE RANGE, SPRING PART NUMBER AND COLOR	INLET PRESSURE	OUTLET PRESSURE	2 IN. / DN 50 BODY CAPACITIES IN SCFH / Nm³/h OF 0.6 SPECIFIC GRAVITY OF NATURAL GAS															
				Orifice Size, In. / mm															
				1/8 / 3.2		3/16 / 4.8		1/4 / 6.4		3/8 / 9.5		1/2 / 13							
		psig	bar	psig	bar	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h	SCFH	Nm³/h						
0W019227022	3 to 10 psig / 0.21 to 0.69 bar Red Stripe	10 20 30 50 60	0.69 1.4 2.1 3.4 4.1	5 1900 3700 7200 9100 10,000	0.34 51 99 193 244 268	290 500 760 1100 1250	8 13 20 29 34	830 1200 1600 2200 2700	22 32 43 59 72	1300 2100 2700 3900 4500	35 56 72 105 121	3300 4800 7000 9800 11,100	88 129 188 263 297	5900 9100 11,000 17,000 19,500	158 244 295 456 523				
						1900 3700	51 99	4300 8200	115 220	7000 13,000	188 348	17,000 32,000	456 858	30,000 57,000	804 1528				
						7200 9100 10,000 18,000 22,000	193 244 268 482 590	16,000 19,000 24,000 39,000 60,000	429 509 643 1045 1608	28,000 35,000 42,000 69,000 -----	750 938 1126 1849 -----	64,000 79,000 ----- ----- -----	1715 2117 ----- ----- -----	----- ----- ----- ----- -----	----- ----- ----- ----- -----				
						1000 1500	69.0 103	482 590	39,000 60,000	1045 1608	----- -----	----- -----	----- -----	----- -----	----- -----				
						20 30 50 60	1.4 2.1 3.4 4.1	10 1900 3700 7200 8900 10,000	0.69 51 99 193 239	560 770 1100 1250	15 21 29 34	1300 1500 2400 2800	35 40 64 75	2200 3000 4300 5000	59 80 115 134	5100 7000 9800 11,100	137 188 263 297	9000 11,000 17,000 19,500	241 295 456 523
						200 400	13.8 27.6			1900 3700 7200	51 99 16,000	4400 8100 429	118 217 28,000	7600 14,000 750	204 375 1662	17,000 33,000 62,000	456 884 1662	30,000 57,000 -----	804 1528 -----
						500 600 1000 1500	34.5 41.4 69.0 103			8900 10,000 18,000 27,000	239 268 482 724	19,000 23,000 40,000 60,000	509 616 1072 1608	35,000 42,000 72,000 -----	938 1126 1930 -----	76,000 ----- 1930 -----	2037 ----- ----- -----	----- ----- ----- -----	----- ----- ----- -----
						20 30 50 60	1.4 2.1 3.4 4.1	10 1900 3600 7200 8800 10,000	0.69 51 96 193 236	550 760 1000 1200	15 20 27 32	1200 1500 2300 2700	32 40 62 72	1700 2500 3800 4500	46 67 102 121	2500 4600 7800 9900	67 123 209 265	4900 8800 16,000 18,500	131 236 429 496
						100 200 400	6.9 13.8 27.6			1900 3600 7200	51 96 15,000	4300 8000 402	115 214 402	7400 14,000 28,000	198 375 750	17,000 32,000 60,000	456 858 1608	30,000 57,000 -----	804 1528 -----
						500 600 1000 1500	34.5 41.4 69.0 103			8800 10,000 18,000 27,000	236 268 482 724	19,000 23,000 39,000 60,000	509 616 1045 1608	35,000 42,000 72,000 -----	938 1126 1930 -----	74,000 ----- 1930 -----	1983 ----- ----- -----	----- ----- ----- -----	----- ----- ----- -----
						20 30 50 60	1.4 2.1 3.4 4.1	15 1900 3700 7200 9200 11,000	1.0 51 99 193 247	520 740 1100 1250	14 20 29 34	1100 1600 2400 2800	29 43 64 75	1800 2800 4300 5000	48 75 115 134	3500 5900 9800 11,100	94 158 263 297	5700 10,000 16,000 18,500	153 268 429 496
						100 200 400	6.9 13.8 27.6			1900 3700 7200	51 99 16,000	4400 8300 429	118 222 29,000	7800 14,000 29,000	209 375 777	17,000 31,000 64,000	456 831 1715	30,000 57,000 -----	804 1528 -----
						500 600 1000 1500	34.5 41.4 69.0 103			9200 11,000 18,000 27,000	247 295 482 724	20,000 23,000 40,000 60,000	536 616 1072 1608	37,000 42,000 71,000 -----	992 1126 1903 -----	82,000 ----- 1903 -----	2198 ----- ----- -----	----- ----- ----- -----	----- ----- ----- -----

- continued -

**Figure 4.** NPT Dimensions**Table 5.** NPT Dimensions

BODY SIZE		NPT DIMENSIONS											
		A		B		C		D		E		F	
Low-Pressure Regulator													
In.	DN	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm
1	25	7.38	187	3.69	94	7.19	183	10.31	262	1.38	35	15.88	403
2	50	7.88	200	3.94	100	7.19	183	10.94	278	2.00	51	16.38	416
High-Pressure Regulator													
1	25	7.38	187	3.69	94	4.69	119	7.81	198	1.38	35	15.88	403
2	50	7.88	200	3.94	100	4.69	119	8.44	214	2.00	51	16.38	416

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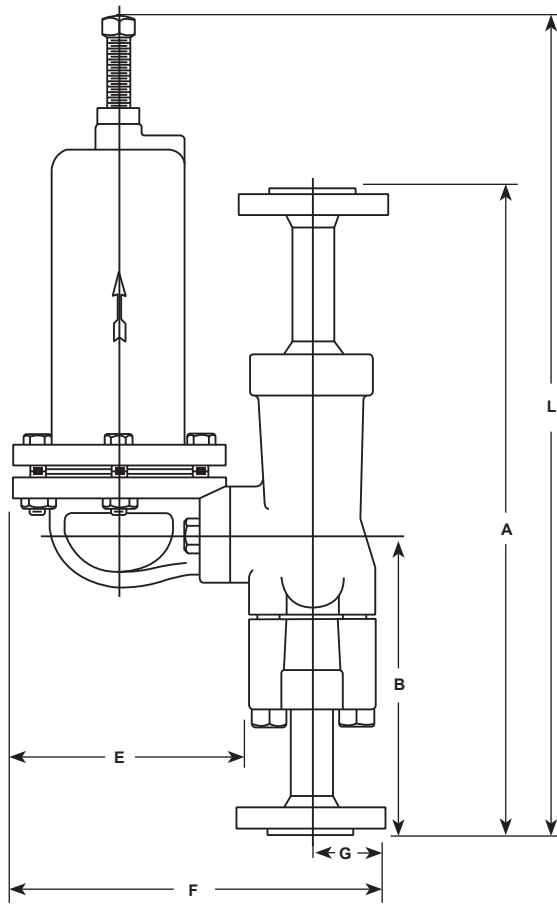


Figure 5. Flanged Dimensions

Table 6. Flanged Dimensions

BODY SIZE	FLANGED DIMENSIONS																L	
	A		B		E		F		G									
							CL150		CL300 and CL600		CL150		CL300 and CL600					
Low-Pressure Regulator																		
In.	DN	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	In.	mm	
1	25	17.9	455	8	203	7.2	183	11.1	282	11.4	290	2.1	53.3	2.4	61.0	20.7	526	
2	50	19.9	505	9	229	7.2	183	11.9	302	12.2	310	3.0	76.2	3.3	83.8	21.9	556	
High-Pressure Regulator																		
1	25	17.9	455	8	203	4.7	119	8.6	218	8.9	226	2.1	53.3	2.4	61.0	21.2	538	
2	50	19.9	505	11.2	284	4.7	119	9.4	239	9.7	246	3.0	76.2	3.3	83.8	21.4	544	

Ordering Information

Then, carefully review each specification and complete the Ordering Guide below. To ensure

ordering accuracy, please complete the Specifications Worksheet at the bottom of this page.

Ordering Guide

Body Size (Select One)

- 1 In. / DN 25***
- 2 In. / DN 50***

Body Material and End Connection Style (Select One)

Steel	Cast Iron
<input type="checkbox"/> CL150 RF**	<input type="checkbox"/> NPT***
<input type="checkbox"/> CL150 RF**	
<input type="checkbox"/> CL300 RF**	
<input type="checkbox"/> CL600 RF**	

Trim Material (Select One)

- Brass***
- Stainless steel**

Disk and Holder Material (Select One)

- Nitrile (NBR) and brass***
- Nitrile (NBR) and stainless steel*
- Nylon (PA) and brass**
- Nylon (PA) and stainless steel*

Orifice Material (Select One)

- Brass***
- Stainless steel*

Orifice Size (Select One)

- 1/8 in. / 3.2 mm**
- 3/16 in. / 4.8 mm**
- 1/4 in. / 6.4 mm**
- 3/8 in. / 9.5 mm**
- 1/2 in. / 13 mm**

Outlet Pressure Range (Select One)

- 3 to 10 psig / 0.21 to 0.69 bar, Red stripe**
- 8 to 20 psig / 0.55 to 1.4 bar, Olive green**
- 17 to 30 psig / 1.17 to 2.1 bar, Unpainted**
- 27 to 40 psig / 1.9 to 2.8 bar, Green stripe**
- 27 to 50 psig / 1.9 to 3.4 bar, Red stripe**
- 46 to 95 psig / 3.2 to 6.6 bar, Olive green**
- 90 to 150 psig / 6.2 to 10.3 bar, Unpainted**
- 150 to 200 psig / 10.3 to 13.8 bar, Green stripe**
- 200 to 275 psig / 13.8 to 19.0 bar, Blue stripe**
- 275 to 500 psig / 19.0 to 34.5 bar, Yellow stripe**

Replacement Parts Kit (Optional)

- Yes, send one replacement parts kit to match this order.

Type 630

Ordering Guide (continued)

Regulators Quick Order Guide	
***	Readily Available for Shipment
**	Allow Additional Time for Shipment
*	Special Order, Constructed from Non-Stocked Parts. Consult your local Sales Office for Availability.

Availability of the product being ordered is determined by the component with the longest shipping time for the requested construction.

Specification Worksheet

Application (Please designate units):

Specific Use _____

Line Size _____

Gas Type and Specific Gravity _____

Gas Temperature _____

Does the Application Require Overpressure Protection?

Yes No If yes, which is preferred:

Relief Valve Monitor Regulator Shutoff Device

Is overpressure protection equipment selection assistance desired? _____

Pressure:

Maximum Inlet Pressure ($P_{1\max}$) _____

Minimum Inlet Pressure ($P_{1\min}$) _____

Downstream Pressure Setting(s) (P_2) _____

Maximum Flow (Q_{\max}) _____

Performance Required:

Accuracy Requirements? _____

Need for Extremely Fast Response? _____

Other Requirements:

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