

Ref: SSS 15.1.1
SPECIFICATION SELECTION SHEET
MODEL 461S, 461-57S, 461-X57
INDUSTRIAL AND DISTRIBUTION REGULATOR



Energy Metering

461 Models	Description	Code
461-S (8 1/2")	Balanced Valve, Spring Type Regulator with Cast Iron Daiphragm Assembly	A1
461-S (12")	Balanced Valve, Spring Type Regulator with Cast Iron Daiphragm Assembly	A2
461-8S	Balanced Valve, Spring Type Regulator with Aluminium Daiphragm Assembly	A3
461-12S	Balanced Valve, Spring Type Regulator with Aluminium Daiphragm Assembly	A4
461-57S	'Roll-Out' Diaphragm Regulator	A5
461-X57	High Pressure 'Roll-Out' Diaphragm Regulator	A6

Spring Color	Code
Aluminium	B1
Green	B2
Yellow	B3
Gray	B4
Blue	B5
Red	B6
Orange	B7
Black	B8
Cadmium	B9
Cadmium/White	B10
Brown	B11
Brown/White	B12

Body Type	Working Pressure psi	Code
Screwed End 2"	250	C1
Flanged ANSI 125lb FF	175	C2
Flanged ANSI 250lb RF	575	C3
Flanged ANSI 300lb RF	720	C4
Flanged ANSI 600lb RF	1200	C5
Valve Seat	Material	CoCe
Single	Stainless Steel	D1
Double	Stainless Steel	D2
Double	Brass	D3

Valve Type	Code
Standard	E1
V-Port	E2
Valve Size	Code
1"	F1
11/16"	F2
Travel Indicator	Code
No	G1
Yes	G2

Pressure	PSIG, kPa, BAR
Inlet	
Outlet (Min)	
Outlet (Max)	

Special Instructions:

Please reference specification bulletin R 1330/1/2 for full specification details.
Please circle your choice in each category or include code choices on your purchase order.
Standard Construction and Testing at Manufacturer's Recommended settings will apply unless otherwise specified above.

Purchase Order No.	
---------------------------	--