

Ref: SSS 06.1.1
SPECIFICATION SELECTION SHEET
MODEL 121
COMMERCIAL, INDUSTRIAL, DISTRIBUTION REGULATOR



Energy Metering

121 Models	Description	Code
121-12	Spring Regulator	A1
121-8	Spring Regulator	A2
121-8 PL	Pilot Loaded	A3
121-8 HP	Spring Regulator High Pressure	A4
121-16	Spring Regulator	A5

Application	Code
Standard Regulation	B1
Zero Governor	B2
Differential Regulation	B3
Back Pressure Regulation	B4
Vacuum regulation	B5
Vacuum Breaker	B6

Corrosive Sv.	Code
No	F1
Yes	F2
V-Port	
No	G1
Yes	G2

Pipe Size	Code
3/4" x 1"	C1
3/4" x 1 1/4"	C2
1" x 1"	C3
1" x 1 1/4"	C4
1 1/4" x 1 1/4"	C5
1 1/2" x 1 1/2"	C6
1 1/2" x 2"	C7
2" x 2"	C8
2 1/2" x 2 1/2"	C9
3" x 3"	C10
2" x 2" Flanged	C11
3" x 3" Flanged	C12
4" x 4" Flanged	C13

Spring Color (main)	Spring Color (counter)	Code
Blue-Black	Black-Red	D1
Green-Black	Black-Red	D2
Red	Black	D3
Maroon	Black	D4
Spring Color (inner)	Spring Color (outer)	Code
Cadmium	White	D5
Spring Color	O/D	Code
Green	2"	D6
Orange	2"	D7
Red	2"	D8
Blue	2"	D9
Green	3"	D10
Orange	3"	D11
Red	3"	D12
Blue	3"	D13

Spring Color	Code
Red-Black	D14
Blue-Black	D15
Green-Black	D16
Black	D17
Cadmium	D18
Yellow	D19
Outlet Pressure	
From	To
Taps	Code
None	E1
Inlet	E2
Outlet	E3

Special Instructions:

Please reference specification bulletin R 1328 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. AGA Gray paint finish is supplied unless otherwise specified.

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