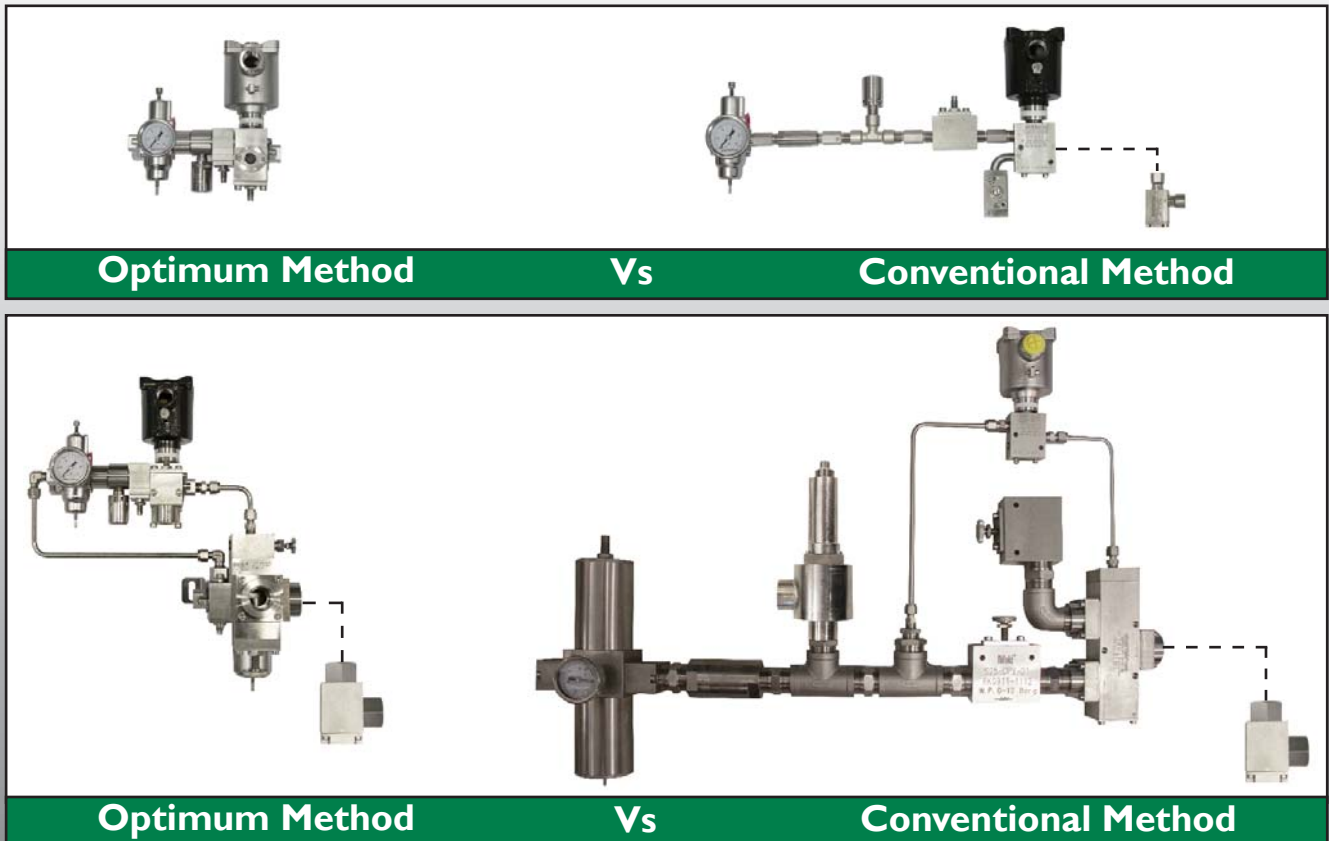


## **Pneumatic Actuator Controls The Best Technology at the Lowest Cost = At Least 22% to 39% Cost Saving**

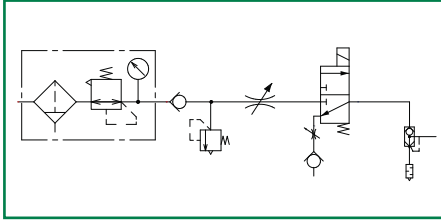


- At Least 22% to 39% Cost Saving
- Highest Safety Factors
- Relief Valves Correctly Sized and Safe to match the Filter Regulator
- Reduced Spares Requirement
- Highest Flow Products  
Check Valves, Flow Control Valves, Pilot Valves, Filter Regulators, Filter Boosters and Solenoid Valves
- 48 Hr Despatch for Efficient and Quick Delivery
- Configurable Valve Control Products Simplified for Ease of Selection

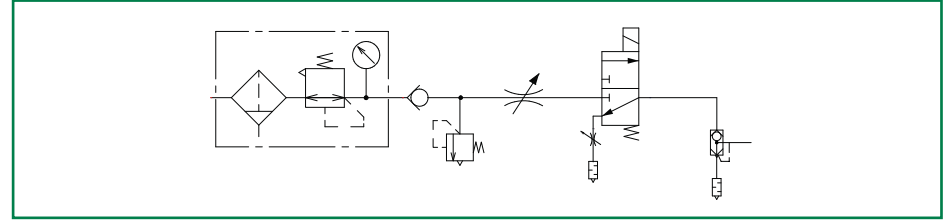


## Comparison

### Optimum Method



### Conventional Method



**30% Cost Saving 132% More Flow**

#### ¼" MODULAR SOLUTION - CIRCUIT CV

	Cv to Open	Cv to Close
No QEV	0.88	2
With QEV	0.77	3.5

Please note that Solenoid Cv is 1.0



#### ¼" NIPPLED CIRCUIT - CIRCUIT CV

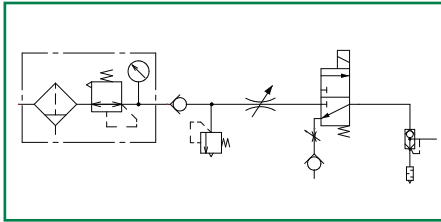
	Cv to Open	Cv to Close
No QEV	0.57	0.88
With QEV	0.54	3.5

Please note that Solenoid Cv is 1.0

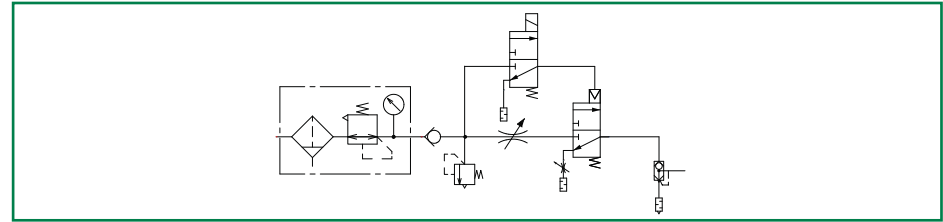


**Relief Valves correctly sized and safe to match the Filter Regulator**

### Optimum Method



### Conventional Method

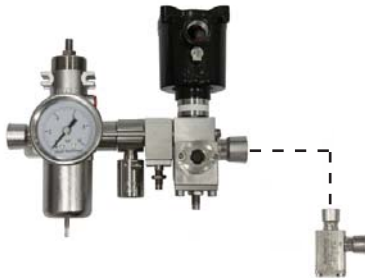


**25% Cost Saving 135% More Flow**

#### ½" MODULAR SOLUTION - CIRCUIT CV

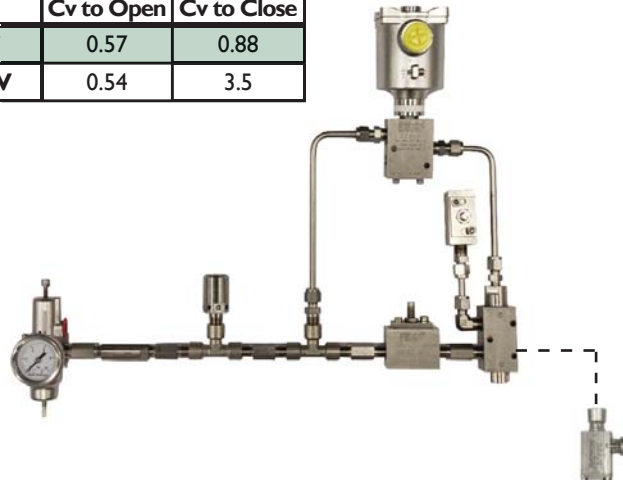
	Cv to Open	Cv to Close
No QEV	1.33	2.0
With QEV	1.09	3.5

Please note that Solenoid Cv is 2.0



#### ¼" PILOT VALVE CIRCUIT - CIRCUIT CV

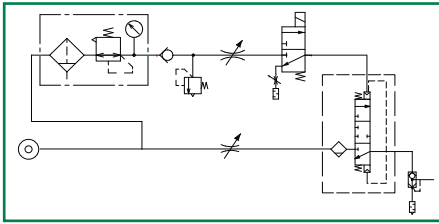
	Cv to Open	Cv to Close
No QEV	0.57	0.88
With QEV	0.54	3.5



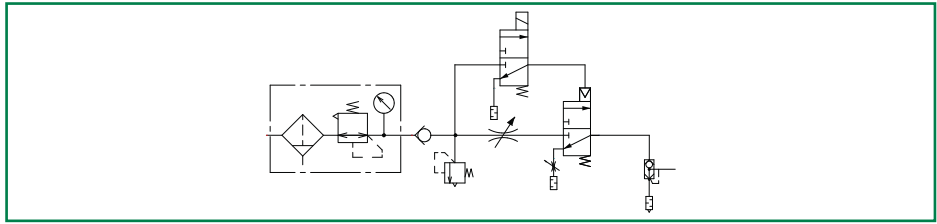
**Relief Valves correctly sized and safe to match the Filter Regulator**

# Comparison

## Optimum Method



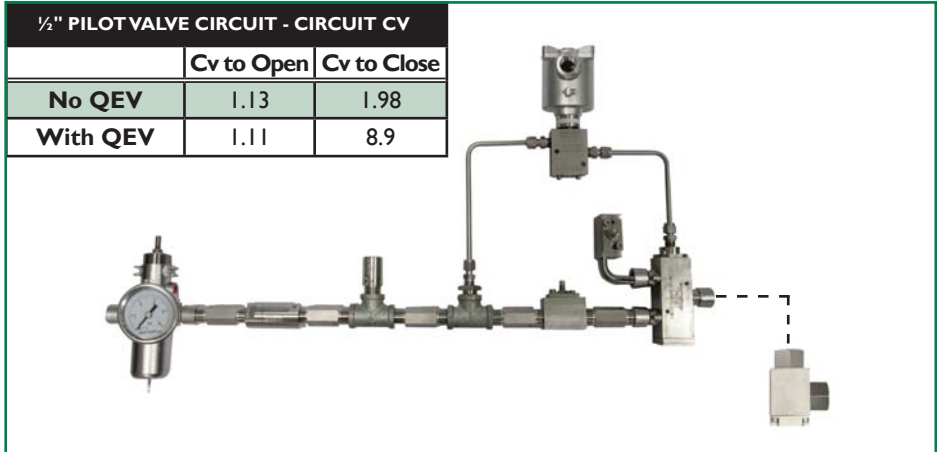
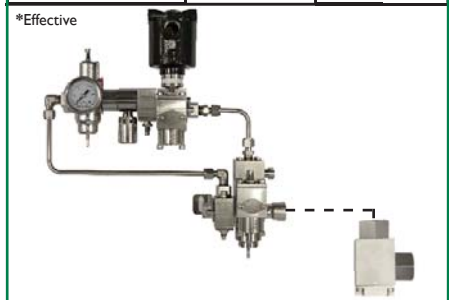
## Conventional Method



**22% Cost Saving 75% More Flow**

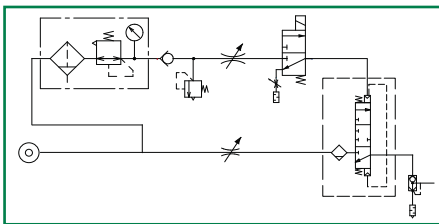
1/2" FILTER BOOSTER CIRCUIT - CIRCUIT CV		
	Cv to Open*	Cv to Close
No QEV	1.96	1.0
With QEV	1.94	8.9

1/2" PILOT VALVE CIRCUIT - CIRCUIT CV		
	Cv to Open	Cv to Close
No QEV	1.13	1.98
With QEV	1.11	8.9

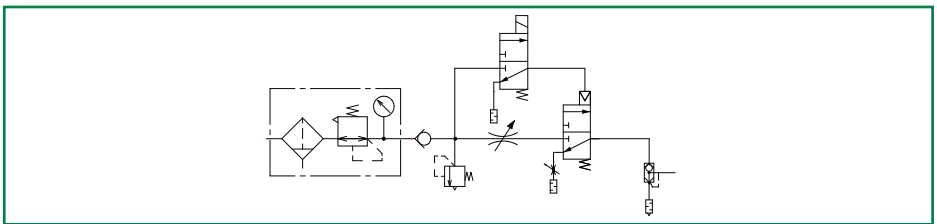


## Relief Valves correctly sized and safe to match the Filter Regulator

## Optimum Method



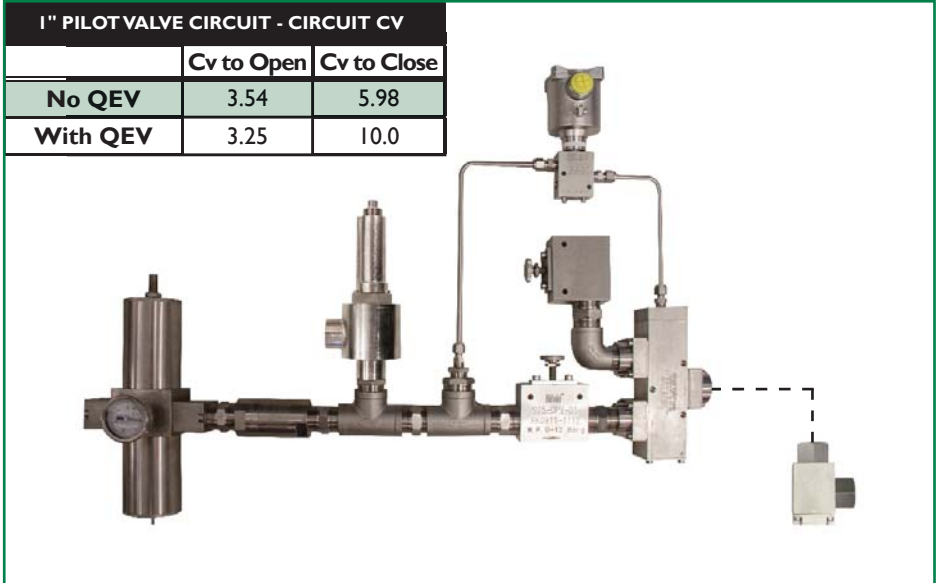
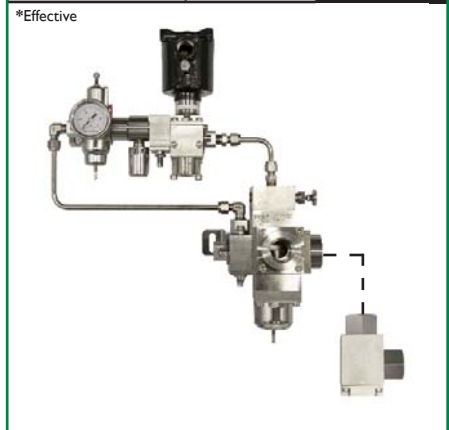
## Conventional Method



**39% Cost Saving 200% More Flow**

1" FILTER BOOSTER CIRCUIT - CIRCUIT CV		
	Cv to Open*	Cv to Close
No QEV	10.73	6.0
With QEV	8.98	10.0

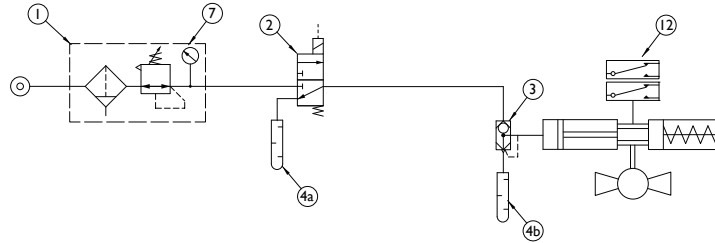
1" PILOT VALVE CIRCUIT - CIRCUIT CV		
	Cv to Open	Cv to Close
No QEV	3.54	5.98
With QEV	3.25	10.0



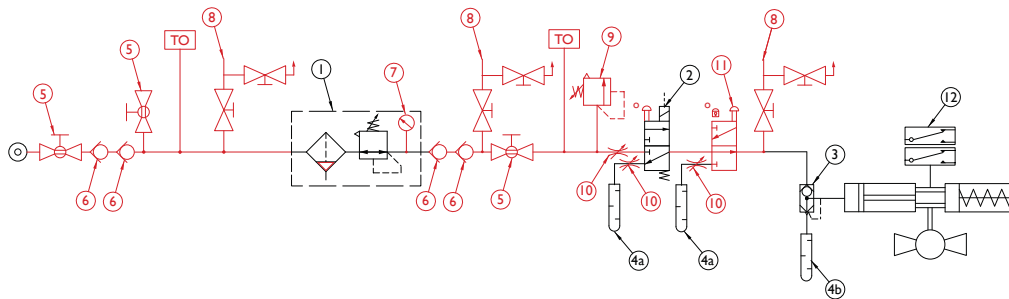
## Relief Valves correctly sized and safe to match the Filter Regulator

Schematic

¼" Simplest / Bare Circuit



¼" Maximum Circuit Options (Non Partial Stroke)



1	2			3	4	5	
Filter Regulator	Solenoid Valves (Auto Reset)			Solenoid Valves (Manual Override)	Quick Exhaust Valve	Bug Vent/Silencer	Ball Valve
Cv 0.7	Cv 1.0	Cv 2.0		Cyl to Exh Cv 1.9 Into Cyl Cv 3.5			Cv 2.1
	2a) FP06P-SI-04-32-NU-V-77A-24D-57 2b) FP06P-SI-04-32-NU-V-27A-24D-57 2c) FP06P-SI-A04-32-NU-V-27A-24D-57	2a) FP10P-SI-08-32-NU-V-77A-24D-28LP 2b) FP10P-SI-08-32-NU-V-27A-24D-28LP 2c) FP10P-SI-A08-32-NU-V-27A-24D-28LP	2a) FP06P-SI-04-32-NU-V-77A-24D-ML-30 2b) FP06P-SI-04-32-NU-V-27A-24D-ML-30 2c) FP06P-SI-A04-32-NU-V-27A-24D-ML-30 2a) FP10P-SI-08-32-NU-V-77A-24D-ML-28LP 2b) FP10P-SI-08-32-NU-V-27A-24D-ML-28LP 2c) FP10P-SI-A08-32-NU-V-27A-24D-ML-28LP	S12-QEV	4a) K4-(1/4NPT)-316 4b) K4-(1/2NPT)-316	BV0104F025TT1KLK-N	
Catalogue Section 13	Catalogue Section 04			Catalogue Section 04	Catalogue Section 19	Configurator	Catalogue Section 26a
6	7	8	9	10	11	12	
Check Valve	Gauge	Block and Bleed Valves	Pressure Relief Valve	Cylinder Plug Valve	Mechanical Valves	SW Soldo Limit Switch Box Series	
Cv 1.2		8a) Cv 0.5 8b) Cv 0.32	Cv 1.5	Cv 2.1	Cv 0.73		
PCV-04F-04F-13-023-V	X10 or X11	8a) NV0304F02M5V6K 8b) NV0404F02M5V6K	S06-PR4.5	CPV-04F-04F-V	BXS-04-04-M9-32-NU-04-V BXS-04-A04-M9-32-NU-04-V	SW0120E-10X23A6	
Catalogue Section 20	Catalogue Section 03	Catalogue Section 26a	Catalogue Section 16	Catalogue Section 14	Catalogue Section 09	Soldo Controls	

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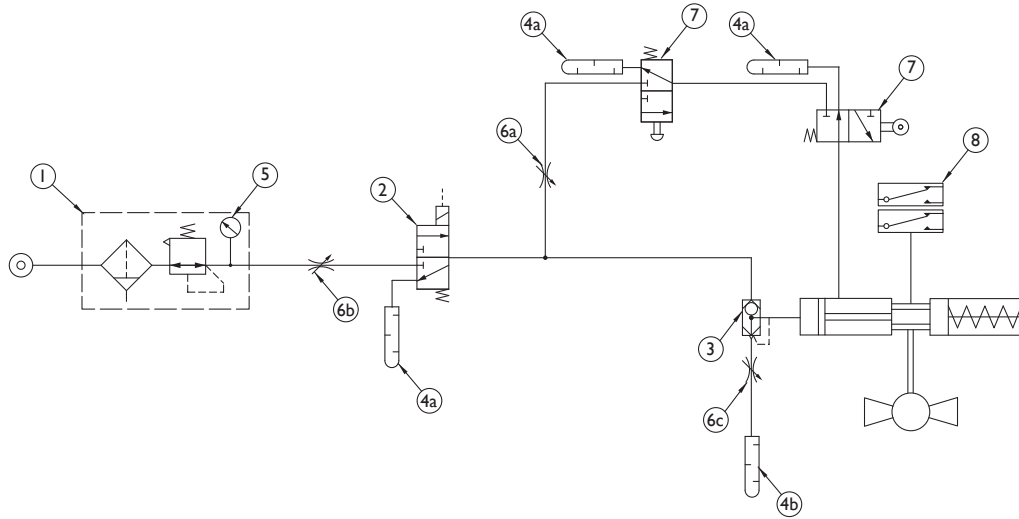
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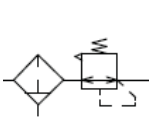
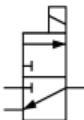












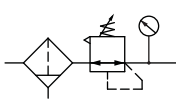

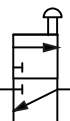
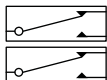







**Quality Assurance**  
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Partial Stroke



Schematic



1	2		3	4
Filter Regulator	Solenoid Valves (Auto Reset)		Quick Exhaust Valve	Bug Vent / Silencer
 Cv 0.7	 Cv 1.0		 Cyl to Exh Cv 1.9 Into Cyl Cv 3.5	
 SC06-20-FR-SR-MD-10-V-X3	   2a FP06P-SI-04-32-NU-V-77A-24D-57 2b FP06P-SI-04-32-NU-V-27A-24D-57 2c FP06P-SI-A04-32-NU-V-27A-24D-57	   2a FP10P-SI-08-32-NU-V-77A-24D-28LP 2b FP10P-SI-08-32-NU-V-27A-24D-28LP 2c FP10P-SI-A08-32-NU-V-27A-24D-28LP	 S12-QEV	  4a K4-(1/4NPT)-316 4b K4-(1/2NPT)-316
Catalogue Section 13	Catalogue Section 04		Catalogue Section 19	Configurator
5	6	7	8	
Gauge	Cylinder Plug Valves	Mechanical Valves	SW Soldo Limit Switch Box Series	
	 1/4 Cv 2.1 1/2 Cv 5.1 3/4 Cv 9.8	 Cv 0.73		
 X10 or X11	   6a CPV-04F-04F-V 6b S12-CPV 6c S19-CPV	  7a BXS-04-04-M1-32-NU-00-V BXS-04-A04-M1-32-NU-00-V 7b BXS-04-04-M13-32-NU-00-V BXS-04-A04-M13-32-NU-00-V	 SW0120E-10X23A6	
Catalogue Section 03	Catalogue Section 14	Catalogue Section 09	Soldo Controls	

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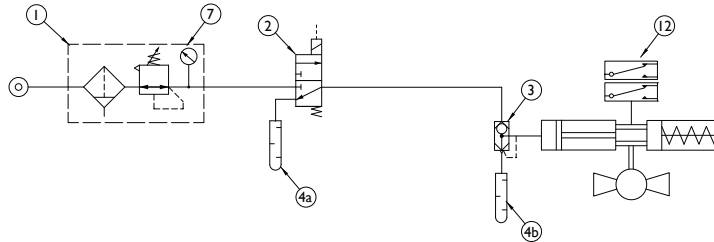
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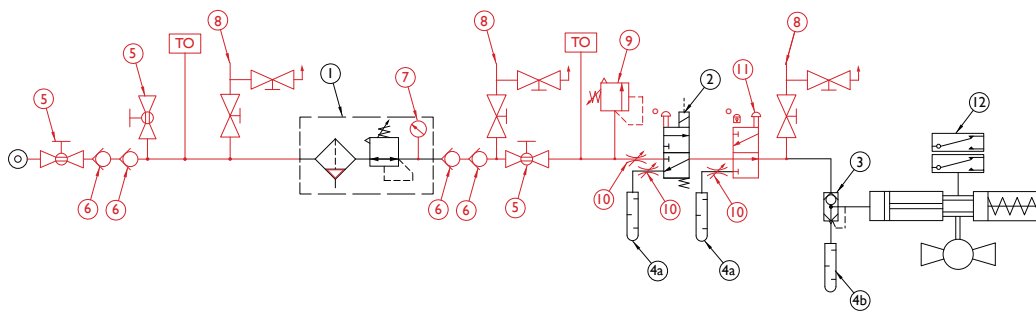


Schematic

1/2" Simplest / Bare Circuit



1/2" Maximum Circuit Options (Non Partial Stroke)



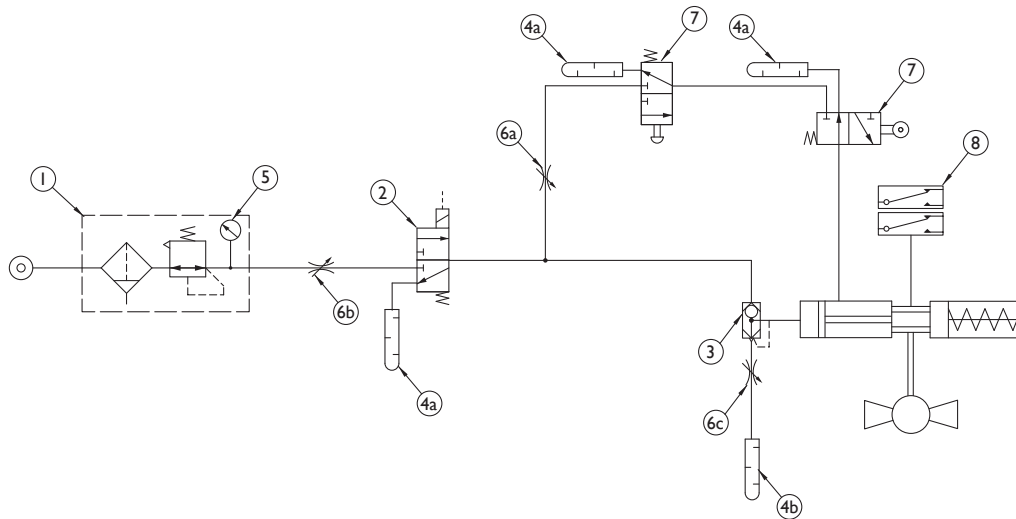
1	2	3	4	5	6
Filter Regulator	Solenoid Valves (Auto Reset)	Solenoid Valves (Manual Override)	Quick Exhaust Valve	Bug Vent / Silencer	Ball Valve
Cv 2.6	Cv 2.0	Cv 2.0	Cyl to Exh Cv 6.5 Into Cyl Cv 8.3		Cv 4.1
	2a) FP10P-SI-08-32-NU-V77A-24D-28LP 2b) FP10P-SI-08-32-NU-V27A-24D-28LP 2c) FP10P-SI-A08-32-NU-V27A-24D-28LP	2a) FP10P-SI-08-32-NU-V77A-24D-ML-28LP 2b) FP10P-SI-08-32-NU-V27A-24D-ML-28LP 2c) FP10P-SI-A08-32-NU-V27A-24D-ML-28LP	S19-QEV	4a) K4-(1/4NPT)-316 4b) K4-(1/2NPT)-316	BV0108F029.2TT1K1K-N
Catalogue Section I3	Catalogue Section 04		Catalogue Section 19	Configurator	Catalogue Section 26a
7	8	9	10	11	12
Gauge	Block and Bleed Valves	Pressure Relief Valve	Cylinder Plug Valve	Mechanical Valves	SW Soldo Limit Switch Box Series
	8a) Cv 0.5 8b) Cv 0.32	Cv 2.4	Cv 5.1	Cv 3.9	
X5 or X8	8a) NV0308F02M5V6K 8b) NV0408F02M5V6K	S12-PR4.5	S12-CPV	SPR-08-08-M9-32-NU-05-V SPR-08-A08-M9-32-NU-05-V	SW0120E-10X23A6
Catalogue Section 03	Catalogue Section 26a	Catalogue Section 16	Catalogue Section 14	Catalogue Section 09	Soldo Controls

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Schematic



1	2	3	4
Filter Regulator	Solenoid Valves (Auto Reset)	Quick Exhaust Valve	Bug Vent / Silencer
Cv 2.6	Cv 2.0	Cyl to Exh Cv 6.5 Into Cyl Cv 8.3	
	 (2a) FPI10P-SI-08-32-NU-V77A-24D-28LP (2b) FPI10P-SI-08-32-NU-V27A-24D-28LP (2c) FPI10P-SI-A08-32-NU-V27A-24D-28LP		 (4a) K4-(1/4NPT)-316 (4b) K4-(1/2NPT)-316
Catalogue Section 13	Catalogue Section 04	Catalogue Section 19	Configurator
5	6	7	8
Gauge	Cylinder Plug Valves	Mechanical Valves	SW Soldo Limit Switch Box Series
	 (6a) CPV-04F-04F-V (6b) S12-CPV (6c) S19-CPV	 (7a) BXS-04-04-M13-32-NU-00-V BXS-04-A04-M13-32-NU-00-V (7b) BXS-04-04-M1-32-NU-00-V BXS-04-A04-M1-32-NU-00-V	
X5 or X8	Cv 2.1 Cv 5.1 Cv 9.8	Cv 0.73	Cv 0.73
Catalogue Section 03	Catalogue Section 14	Catalogue Section 09	Soldo Controls

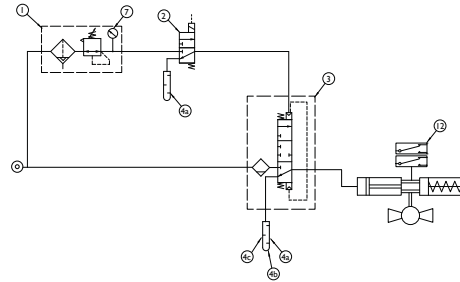
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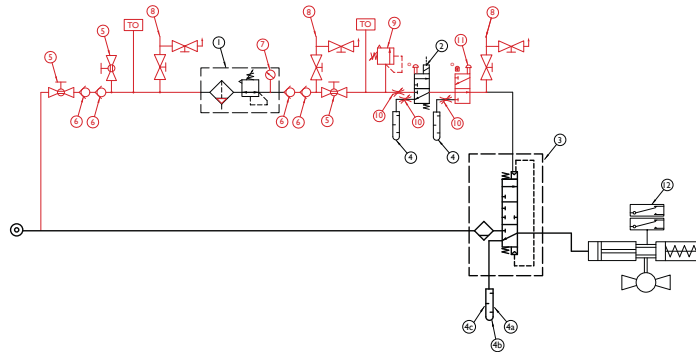


Schematic

¼" Simplest / Bare Circuit



¼" Maximum Circuit Options (Non Partial Stroke)



¼" Logic Line  
¼", ½", 1" & 2" Flow Line

1	2	3	4	5		
Filter Regulator	Solenoid Valves (Auto Reset)	Solenoid Valves (Manual Override)	Filter Booster	Bug Vent / Silencer		
 Cv 0.7	 Cv 0.6		 ¼" Cv 2.0 ½" Cv 4.0 1" Cv 11.0 2" Cv 50.0			
 SC06-20-FR-SR-MD-10-V-X3	2a) 2b) 2c) 2a) 2b) 2c) 2a) 2b) 2c)	¼" ½" 1" 2"	4a) 4b) 4c)	¼" ½" 1" 2" ¼" ½" 1" 2"		
Catalogue Section 13	Catalogue Section 04		Catalogue Section 13a	Configurator	Catalogue Section 26a	
6	7	8	9	10	11	12
Check Valve	Gauge	Block and Bleed Valves	Pressure Relief Valves	Cylinder Plug Valves	Manual ESD Valves	SW Soldo Limit Switch Box Series
 ¼" Cv 1.2 ½" Cv 4.25 1" Cv 8.6		 8a) Cv 0.5 8b) Cv 0.32	 Cv 1.5	 ¼" Cv 2.1 ½" Cv 5.1 1" Cv 11.2	 Cv 0.73	
¼" ½" 1"	 X10 or X11	8a) 8b) S06-PR4.5		¼" ½" 1"	 BXS-04-A04-M9-32-NU-04-V	 SW0120E-10X23A6
Catalogue Section 20	Catalogue Section 03	Catalogue Section 26a	Catalogue Section 16	Catalogue Section 14	Catalogue Section 09	Soldo Controls

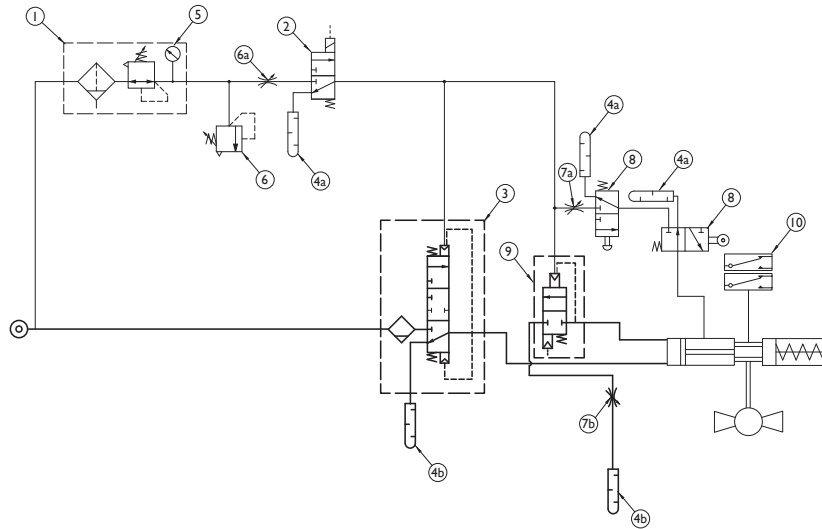
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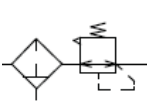
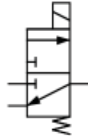
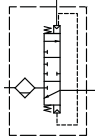
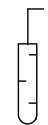
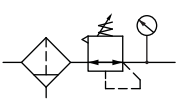





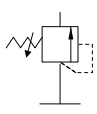

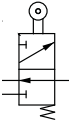
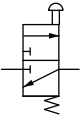
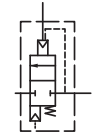





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Schematic



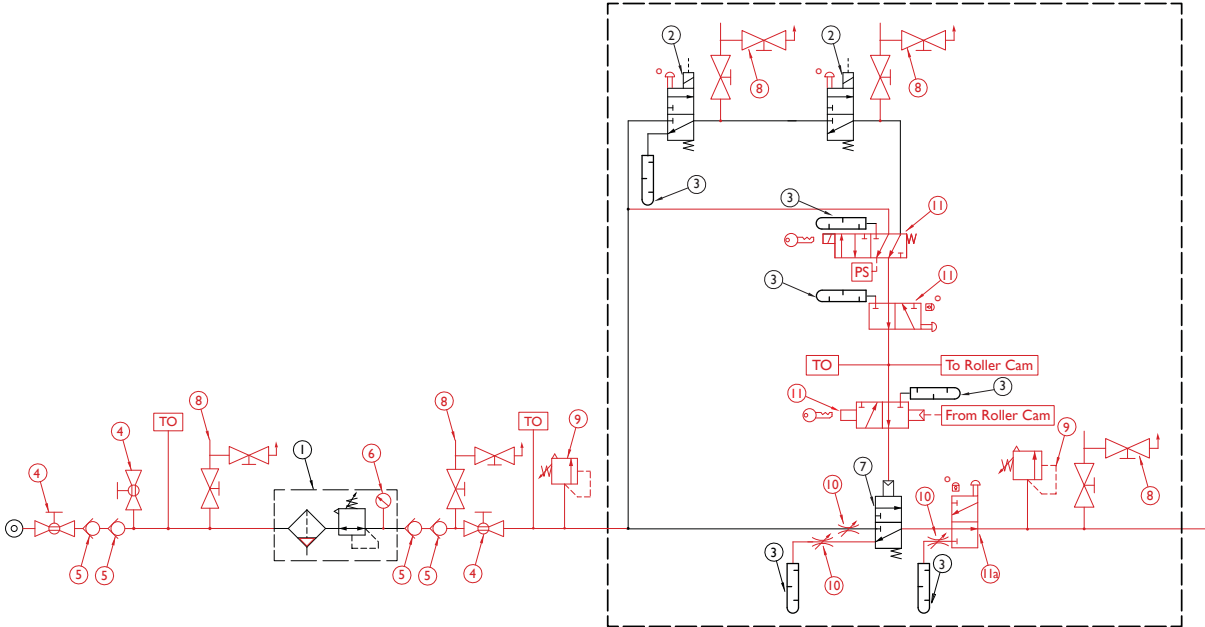
1	2	3	4	5
Filter Regulator	Solenoid Valves (Auto Reset)	Filter Booster	Bug Vent / Silencer	Gauge
 Cv 0.7	 Cv 0.6	 1/2" Cv 2.0 1/2" Cv 4.0 1" Cv 11.0 2" Cv 50.0		
 SC06-20-FR-SR-MD-10-V-X3	 2a) FP06P-SI-04-32-NU-V-77A-24D-35 2b) FP06P-SI-04-32-NU-V-27A-24D-35 2c) FP06P-SI-A04-32-NU-V-27A-24D-35	 3a) VBP-04-04-11-V-MD-X4-L115 3b) VBP-08-11-V-MD-X4-L115 3c) VBP-16-11-V-MD-X4-L115 3d) VBP-32-11-V-MD-X4-L115	 4a) K4-(1/4NPT)-316 4b) K4-(1/2NPT)-316 4c) K4-(1NPT)-316 4d) K4-(2NPT)-316	 X10 or X11
Catalogue Section 13	Catalogue Section 04	Catalogue Section 13a	Configurator	Catalogue Section 03
6	7	8	9	10
Pressure Relief Valve	Cylinder Plug Valves	Mechanical Valves		HIPEX Valve
 Cv 1.5	 1/2" Cv 2.1 1/2" Cv 5.1 1" Cv 11.2	 Cv 0.73	 Cv 0.73	 1/2" Cv 2.0 1/2" Cv 4.0 1" Cv 11.0 2" Cv 50.0
 S06-PR4.5	 7a) CPV-04F-04F-V 7b) S12-CPV 7c) S25-CPV	 8a) BXS-04-04-M13-32-NU-00-V 8b) BXS-04-04-M1-32-NU-00-V 8c) BXS-04-A04-M1-32-NU-00-V	 9a) HIPEX-04-11-VE 9b) HIPEX-08-11-VE 9c) HIPEX-16-11-VE 9d) HIPEX-32-11-VE	 SW0120E-10X23A6
Catalogue Section 16	Catalogue Section 14	Catalogue Section 09		Catalogue Section 13b
Soldo Controls				

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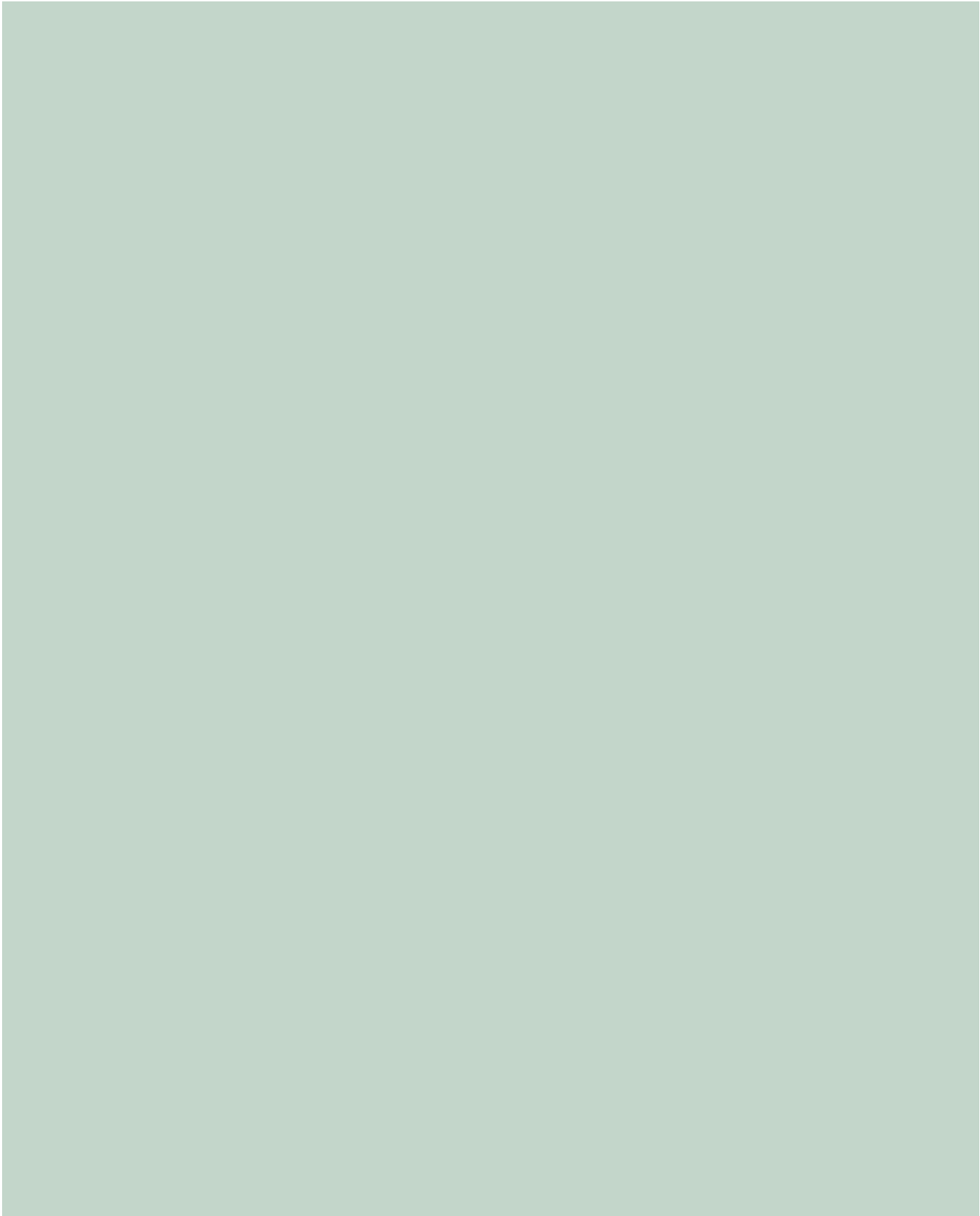


1	2	3	4	5	6	
Filter Regulator	Solenoid Valves (Auto Reset)	Solenoid Valves (Manual Override)	Bug Vent / Silencer	Ball Valve	Check Valve	Gauge
Cv 0.7	Cv 0.6			1/2 Cv 4.1	Cv 4.25	
	(2a) FP06P-SI-04-32-NU-V77A-24D-35 (2b) FP06P-SI-04-32-NU-V27A-24D-35 (2c) FP06P-SI-A04-32-NU-V27A-24D-35	(2a) FP06P-SI-04-32-NU-V77A-24D-ML-30 (2b) FP06P-SI-04-32-NU-V27A-24D-ML-30 (2c) FP06P-SI-A04-32-NU-V27A-24D-ML-30				
SH12-20-FR-SR-MD-10-V-X3			K4-(1/2NPT)-316	BV0108F029.2TT KLN	PCV-08F-08F-13-023-V	X5 or X8
Catalogue Section 13	Catalogue Section 04		Configurator	Catalogue Section 26a	Catalogue Section 20	Catalogue Section 03
7	8	9	10	11		
Pilot Valve	Block and Bleed Valves	Pressure Relief Valve	Cylinder Plug Valves	Mechanical Valves		
	(8a) Cv 0.5 (8b) Cv 0.32	Cv 1.5	Cv 5.1	Cv 0.73		Cv 0.73
	(8a) NV0308F02M5V6K (8b) NV0408F02M5V6K					
SPR-08-08-PI-32-NU-00-V		S06-PR4.5	S12-CPV	BXS-04-04-M5-32-NU-PI-V	BXS-04-04-M3-32-NU-04-V BXS-04-A04-M3-32-NU-04-V	SPR-08-08-M3-32-NU-04-V BXS-04-04-M5-52-XX-00-V
Catalogue Section 09	Catalogue Section 26a	Catalogue Section 16	Catalogue Section 14	Catalogue Section 09		

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**Pneumatic and  
Instrumentation Valves  
Hydraulic Valves  
Subsea Valves  
Hydraulic Pumps,  
Intensifiers and Valves  
Actuator Electronic  
Control and Positioning**



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