





Pressure Reducing Valve



Angle Safety Valve



Safety Valve



Flow Control Valve

• Direct Acting Valves • Pilot Operated Valves • Safety Valves • Float Valves • Balancing Valves











Direct Activated **PRESSURE REDUCING VALVE** with Internal balancing line for **STEAM**

Body, Bonnet and Trims:	Stainless Steel
Size Range:	½" to 6" (15mm to 150mm)
Temperature:	Up to 170°C (340°F)
Max. Inlet Pressure:	12 Kg /cm² (170 PSI)
Pressure Adjusting Range:	1-6 Kg /cm ² & 4-10 Kg /cm ²
Seal:	Viton
Applications:	Steam
Ends:	Screwed(BSP/NPT) & Flanged

Model: 4MIBP



Direct Activated **PRESSURE REDUCING VALVE** with Internal balancing line for **WATER / GAS / AIR**

Body, Bonnet and Trims:	Stainless Steel
Size Range:	½" to 6" (15mm to 150mm)
Temperature:	Up to 85°C (185°F)
Max. Inlet Pressure:	18 Kg /cm² (250 PSI)
Pressure Adjusting Range:	1-6 Kg /cm ² & 4-10 Kg /cm ²
Seal:	NBR
Applications:	Water, Gas, Air & Oil
Ends:	Screwed(BSP/NPT) & Flanged

Model: 4MWGF / 4MWGS



Direct Activated Cast Iron PRESSURE REDUCING VALVE with Internal balancing line for WATER / GAS / AIR FLANGED 150#

Body:	Cast Iron
Bonnet and Trims:	Stainless Steel
Size Range:	1" to 4" (25mm to 100mm)
Temperature:	Up to 85°C (185°F)
Max. Inlet Pressure:	18 Kg /cm² (250 PSI)
Pressure Adjusting Range:	1-6 Kg /cm² & 4-10 Kg /cm²
Seal:	NBR
Applications:	Water, Gas, Air & Oil
Ends:	Flanged
Note: Also available in WCB Body	

Model: 4MWGC



Direct Activated PRESSURE REDUCING VALVE with Internal balancing line SEMI PILOT Diaphragm Operated (With Strainer)

Body and Trims:	Stainless Steel
Bonnet:	Aluminum
Size Range:	½" to 2.1/2" (15mm to 65mm)
Temperature:	Up to 85°C (185°F)
Max. Inlet Pressure:	12 Kg /cm² (170 PSI)
Pressure Adjusting Range:	1-6 Kg /cm ² & 4-10 Kg /cm ²
Seal:	NBR
Applications:	Water, Gas, Air & Oil
Ends:	Screwed(BSP/NPT) & Flanged

Model: 4MSDS/4MSDF







Direct Activated GUN METAL PRESSURE REDUCING VALVE with Strainer

Stramer	
Body and Trims:	Gun Metal
Bonnet:	Aluminum
Size Range:	½" to 2.1/2" (15mm to 65mm)
Temperature:	Up to 85°C (185°F)
Max. Inlet Pressure:	12 Kg /cm² (170 PSI)
Pressure Adjusting Range:	1-5 Kg /cm ² & 4-10 Kg /cm ²
Seal:	NBR
Applications:	Water, Gas & Air
Ends:	Screwed(BSP/NPT)

Model: 4MSBP



Micro PRESSURE REDUCING VALVE for Low Pressure applications

Body, Bonnet and Trims:	Stainless Steel
Size Range:	½" to 2" (15mm to 50mm)
Temperature:	Up to 70°C (160°F)
Max. Inlet Pressure:	0.5 Kg /cm ² (10 PSI)
Pressure Adjusting Range:	0.01 mmwc to 1.10mmwc (100 mmwc to 1000mmwc)
Seal:	NBR
Applications:	Gas
Ends:	Screwed(BSP/NPT) & Flanged
Liius.	ociewed(boi/ivi i) & rianged

Model: 4MMPS /4MMPF



Direct Activated Aluminum Body **PRESSURE REDUCING VALV**E with internal balancing line **for Air** with Panel mounting

Body:	Aluminum
Bonnet and Trims:	Stainless Steel
Size Range:	½" to 1" (15mm to 25mm)
Temperature:	Up to 85°C (185°F)
Max. Inlet Pressure:	10 Kg /cm ² (150 PSI)
Pressure Adjusting Range:	0.5-9 Kg /cm ²
Seal:	NBR
Applications:	Air
Ends:	Screwed(BSP/NPT)

Model: 4MALP



Direct Activated **CAST IRON PRESSURE REDUCING VALVE** with internal balancing line for **Oil & Steam**

Body:	Cast Iron
Bonnet and Trims:	Stainless Steel
Size Range:	1" to 4" (25mm to 100mm)
Temperature:	Up to 170°C (340°F)
Max. Inlet Pressure:	10 Kg /cm² (150 PSI)
Pressure Adjusting Range:	1-6 Kg /cm ² & 4-10 Kg /cm ²
Seal:	Viton
Applications:	Oil & Steam
Ends:	Flanged

Model: 4MOCP-CI













Direct Activated **Stainless Steel** Body **PRESSURE REDUCING VALVE** with internal balancing line for Oil & Steam

Body, Bonnet and Trims:	Stainless Steel
Size Range:	½" to 4" (15mm to 100mm)
Temperature:	Up to 170°C (340°F)
Max. Inlet Pressure:	10 Kg /cm ² (150 PSI)
Pressure Adjusting Range:	1-6 Kg /cm ² & 4-10 Kg /cm ²
Seal:	Viton
Applications:	Oil & Steam
Ends:	Screwed(BSP/NPT) & Flanged

Model: 4MOCS / 4MOCF



Direct Activated PRESSURE REDUCING VALVE with internal balancing line for Water / Gas / Air / Oil for High Pressure Up to 28 Kg /cm²

Body, Bonnet and Trims:	Stainless Steel
Size Range:	½" to 4" (15mm to 100mm)
Temperature:	Up to 85°C (185°F)
Max. Inlet Pressure:	28 Kg /cm² (400 PSI)
Pressure Adjusting Range:	12-25 Kg /cm ²
Seal:	NBR
Applications:	Water, Gas, Air & Oil
Ends:	Screwed(BSP/NPT) & Flanged
Note: Direct Activated Pressure S	Sustaining Back Pressure Valve available on request

Model: 4MPMF / 4MPMS



Direct Activated PRESSURE REDUCING VALVE with internal balancing line only for Water / Gas / Air for Up to 40 Kg /cm²

Body, Bonnet and Trims:	Stainless Steel
Size Range:	½" to 4" (15mm to 100mm)
Temperature:	Up to 85°C (185°F)
Max. Inlet Pressure:	40 Kg /cm ² (570 PSI)
Pressure Adjusting Range:	20-35 Kg /cm ²
Seal:	NBR
Applications:	Water, Gas, Air
Ends:	Screwed(BSP/NPT) & Flanged
Note: Direct Activated Pressure S	ustaining Back Pressure Valve available on request

Model: 4MPHS / 4MPHF



Direct Activated PRESSURE REDUCING VALVE with internal balancing line for Water / Gas / Air for Low Pressure

Body, Bonnet and Trims:	Stainless Steel
Size Range:	½" to 4" (15mm to 100mm)
Temperature:	Up to 85°C (185°F)
Max. Inlet Pressure:	2 Kg /cm² (30 PSI)
Pressure Adjusting Range:	0.2-1.5 Kg /cm ²
Seal:	NBR
Applications:	Water, Gas, Air
Ends:	Screwed(BSP/NPT) & Flanged

Note: Also available in High Temperature Up to 160°C (320°F) for Steam line

Model: 4MLOF / 4MLOS









MULTI FUNCTION PRESSURE REDUCING VALVE with internal balancing line - Pilot operated

Body, Bonnet and Trims:	Stainless Steel
Size Range:	1.1/2" to 4" (40mm to 100mm)
Temperature:	Up to 85°C (185°F)
Max. Inlet Pressure:	12 Kg /cm² (170 PSI)
Pressure Adjusting Range:	1-6 Kg /cm ² & 4-10 Kg /cm ²
Seal:	NBR
Applications:	Water, Gas, Air & Oil
Ends:	Screwed(BSP/NPT)

Note: Also available in High Temperature Up to 180° C (360°F) for Steam Line

Model: 4MBFRS



MULTI FUNCTION PRESSURE REDUCING VALVE with internal balancing line / basic (contact with sales for more details)

Body, Bonnet and Trims:	Stainless Steel	
Size Range:	1.1/2" to 4" (40mm to 100mm)	
Temperature:	Up to 85°C (185°F)	
Max. Inlet Pressure:	12 Kg /cm² (170 PSI)	
Pressure Adjusting Range:	1-6 Kg /cm ² & 4-10 Kg /cm ²	
Seal:	NBR	
Applications:	Water, Gas, Air & Oil	
Ends:	Screwed (BSP/NPT)	

Model: 4MBFGS



Direct Activated "SILENT" PRESSURE RELIEF VALVE (SAFETY VALVE)

Body and Trims:	Stainless Steel	
Size Range:	½" to 4" (15mm to 100mm)	
Temperature:	Up to 80°C (180°F)	
Pressure Adjusting Range:	0.5-10 Kg /cm ² , 10-20 Kg /cm ² & 25-35Kg /cm ²	
Seal:	NBR	
Applications:	Air, Water, Oil, Gas	
Ends:	Screwed (BSP / NPT) & Flanged	
Note: Direct Activated Pressure Sustaining Back Pressure Valve available on request		

Model: 4MPLF / 4MPLS



Direct Activated "SILENT" PRESSURE RELIEF VALVE (SAFETY VALVE) Variable Connection Type

Body and Trims:	Stainless Steel				
Model	4MPLS 4		4MI	4MPLF	
Size Range in Inches:	1/2" x 3/4" 1" x 2"	1" x 1.1/2"	1" x 1.1/2" 1.1/2" x 2"	1" x 2" 2" x 3"	
Temperature:	Up to 80°C (180°F)				
Pressure Adjusting Range:	0.5-10 Kg /cm ² , 10-20 Kg /cm ² & 25-35Kg /cm ²			5Kg /cm²	
Seal:	NBR				
Applications:	Air, Water, Oil, Gas				
Ends:	Screwed(BSP/NPT) & Flanged				

Note: Direct Activated Pressure Sustaining Back Pressure Valve available on request

Model: 4MPLS / 4MPLF













Direct Activated "SILENT" PRESSURE RELIEF VALVE (SAFETY VALVE) for steam applications.

Body and Trims:	Stainless Steel	
Size Range:	½" to 4" (15mm to 100mm)	
Temperature:	Up to 170°C (340°F)	
Pressure Adjusting Range:	0.5-10 Kg /cm ² , 10-20 Kg /cm ² & 25-35 Kg /cm	
Seal:	Viton	
Applications:	Water, Oil, Gas & Steam (High temperature)	
Ends:	Screwed(BSP/NPT) & Flanged	

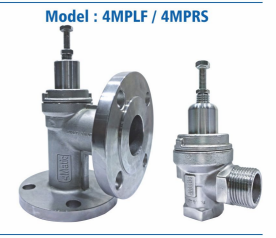
Note: Direct Activated Pressure Sustaining Back Pressure Valve available on request

Model: 4MPRS / 4MPRF

Direct Activated "SILENT" PRESSURE RELIEF VALVE (SAFETY VALVE) Variable Connection Type

Body and Trims:	Stainless Steel			
Model	4MPRS 4MPR		RF	
Size Pange in Inches	1/2" x 1"	1" x 1.1/2"	1" x 1.1/2"	1" x 2",
Size Range in Inches:	1" x 2"		1.1/2" x 2"	2" x 3"
Temperature:	Up to 170°C (340°F)			
Pressure Adjusting Range:	0.5-10 Kg /cm², 10-20 Kg /cm² & 25-35 Kg /cm²			Kg /cm²
Seal:	Viton			
Applications:	Water, Oil, Gas & Steam (High temperature)			
Ends:	Screwed(BSP/NPT) & Flanged			

Note: Direct Activated Pressure Sustaining Back Pressure Valve available on request



Direct Activated "SILENT" PRESSURE RELIEF VALVE (SAFETY VALVE)

Body and Trims:	Cast Iron
Size Range:	1" to 4" (25mm to 100mm)
Temperature:	Up to 85°C (185°F)
Pressure Adjusting Range:	0-10 Kg /cm ²
Seal:	NBR
Applications:	Water, Oil, Air & Gas
Ends:	Flanged

Note: Also available in WCB Body and Temperature Up to 160°C (320°F) for Steam applications.



FLOAT Valve - Full Flow Design

Stainless Steel
½" to 6" (15mm to 150mm)
Up to 85°C (185°F)
12 Kg
12 Kg /cm² (170 PSI)
Water
Screwed(BSP/NPT) & Flanged









Spring Loaded SAFETY VALVE Metal Seated Reduce bore Design

Reduce bote besign	
Body:	WCB / CF8 / CF8M
Trims :	CF8 / CF8M
Size Range :	½" to 14" (15mm to 350mm)
Temperature :	Up to 350°C (650°F)
Max. Inlet Pressure:	Up to 40 Kg / cm ² (569 PSI)
Pressure adjusting range :	0.5-6 Kg / cm ² ; 6 to 12 Kg / cm ² ; 10 to 16 Kg /cm ²
	16 to 25 Kg /cm ² ; 25 to 35 Kg / cm ² ; 35 to 45 Kg /cm ²
Seal :	Metal Seat
Ends:	Flanged / Screwed (BSP / NPT)
Application :	Thermic Fluid / Steam

Model: 4MPTF / 4MPTS



Pilot operated **Multifunctional Pressure reducing Valve** -

High Flow Design	
Body:	CI/WCB / CF8 / CF8M
Trims :	CF8 / CF8M
Size Range :	1.1/2" to 24" (40mm to 600mm)
Temperature :	Up to 85°C (185°F)
Max. Inlet Pressure:	Up to 12Kg / cm ² (170 PSI)
Pressure adjusting range:	1-6 Kg / cm ² & 4 to 10Kg /cm ²
Seal:	NBR / EPDM / VITON
Ends :	Flanged
Application :	Water / Oil / Gas

Model: 4MDUF



PILOT OPERATED PRESSURE REDUCING VALVE

Body:	CI / WCB / CF8 / CF8M	
Trims :	CF8 / CF8M	
Size Range :	1.1/2" to 24" (40mm to 600mm)	
Temperature :	Up to 85°C (185°F)	
Max. Inlet Pressure:	Up to 12 Kg / cm ² (170 PSI)	
Pressure adjusting range :	1-6 Kg / cm ² & 4 to 10 Kg / cm ²	
Seal :	NBR / EPDM / VITON	
Ends:	Flanged	
Application :	Water /Oil / Gas	

Model: 4MBOM



Direct Activated Balancing Valve

CI/WCB/CF8/CF8M/Gun Metal		
CF8/CF8M/Gun Metal		
1" to 24" (25mm to 600mm)		
Up to 85°C (185°F)		
Up to 12 Kg / cm ² (171 PSI)		
1-6 Kg / cm ² & 4 to 10 Kg / cm ²		
NBR / EPDM / VITON		
Flanged / Screwed (BSP / NPT)		
Water / Oil / Gas		

Model: 4MMOB











Aira 4Matic Global Valve Automation

USA OPERATIONS

176 Detroit St Unit 1 Cary IL 60013 USA O: 1773 856 3555 F: 1773 856 3550 info@4maticvalvesusa.com

INDIA OPERATIONS

Plot No.174 Shiv Shakti Estate O:+91 7929 00632 Near V-Trans Narol Road C:+91 97272 53319 / 00543 Ahmedabad-382405 Gujarat India. info@4maticvalves.com

SINGAPORE OPERATIONS

5 Soon Lee Street #03-39 Pioneer Point Singapore 627607 C:+65 9354 0060 P:+65 6909 3588 info@4maticvalves.com

PHILIPPINES OPERATIONS

511 Poblador Street Barangay O:+63 954-2008 Hagdan Bato Libis F:+63 954-2805 Mandaluyong City Philippines info@4maticvalves.com





