IMAC MCS RELIEF VALVE



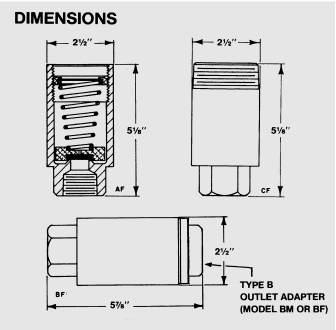




Rugged construction - Body is high tensile strength gray iron ASTM A 126-66 Class B for standard models. Cast ductile iron ASTM A-445-66 material is also available. Seat discs are Buna N permanently bonded to the seat disc holder. The seat disc holder is die cast aluminum, and the adjusting screw is machined aluminum. Both are black anodized for corrosion protection. The relief spring is 302 Stainless Steel. A stainless steel screen is provided for protection against bugs and other foreign matter. All springs snap-fit into adjusting screw for ease of assembly.

MODELS

Model	Inlet	Outlet			
Number	Connection	Connection			
AF	³ 4" & 1" FPT	None			
AM	³ 4" & 1" MPT	None			
BF	³ 4" & 1" FPT	1" FPT			
BM	34" & 1" MPT	1" FPT			
CF	34" & 1" FPT	2" MPT			
CF	34" & 1" FPT	2" MPT			
CM	34" & 1" MPT	2" MPT			



CAPACITY DATA

Spring Number	Range		Set Pressure		Maximum Flowing Pressure		Capacity	
	PSIG	BAR	PSIG	BAR	PSIG	BAR	CFH	M ³ H
106-0	.5 1.0	.0407	1.0	.07	2.0	.14	3500	100
106-A	1.0- 5.0	.0735	5.0	.35	6.0	.41	8000	225
106-B	5.0- 10.0	.3569	10.0	.69	20.0	1.38	15000	425
106	10.0- 25.0	.69- 1.72	25.0	1.72	50.0	3.45	28000	795
106- 1	25.0- 35.0	1.72- 2.41	35.0	2.41	60.0	4.13	32500	920
106- 2	35.0- 50.0	2.41- 3.45	50.0	3.45	75.0	5.17	39000	1105
106- 3	50.0- 60.0	3.45- 4.13	60.0	4.13	80.0	5.51	41000	1160
106- 4	60.0- 75.0	4.13- 5.17	75.0	5.17	100.0	6.89	48000	1360
106- 5	75.0-100.0	5.17- 6.89	100.0	6.89	125.0	8.61	60400	1710
106- 6	100.0-175.0	6.89-12.06	175.0	12.06	200.0	13.78	92800	2630
106- 9	175.0-200.0	12.06-13.78	200.0	13.78	225.0	15.50	103600	2935
106-10	200.0-300.0	13.78-20.67	300.0	20.67	325.0	22.39	146900	4160

All models are available with either female or male inlet connections (see above table).



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MCS Pop Relief Valve for gas or air service



The IMAC MCS Pop Relief Valve is recommended for applications where a small, high capacity, inexpensive relief valve is desired. Ideally suited for instrument protection, farm taps, gas engines and process industry installations involving air and other gases.



Minimum relief pressure setting ½ psig (.04 bar), maximum 300 psig (21 bar). Maximum inlet pressure 500 psig (35 bar).



Precision Gas Measurement Equipment