PIPELINE REGULATOR ACCESSORIES

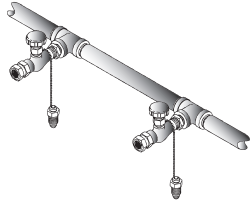




801-0257 Shown

Station Outlet Valves

Used in low pressure distribution systems to insure line pressure is maintained. These valves have ν_4 " MNPT inlets for universal mounting. They have high-flow capacity, up to 200 SCFH Argon at 30 PSIG.



Flow adapters and plug and chain assemblies shown are not included.

Ordering Information								
Part Number	Gas Service	Inlet	Outlet	Max Pressure (PSIG)	Plug and Chain (To Cap Valve)			
801 0257	Oxygen	1/4" NPT Ext.	%,"-18 RH Ext.	200	801 0265			
801 0258	Fuel Gas	1/4" NPT Ext.	%,"-18 LH Ext.	200	801 0266			
801 0259	Inert Gas	1/4" NPT Ext.	⁵ / ₈ "-18 RH Int.	200	801 0267			
801 0379	General	1/ ₄ " NPT Ext.	1/4" NPT Int.	3000				



Flow Adapters

Used for pipeline and fixed-pressure regulators, these flow adapters eliminate the need for flowmeters. The $\frac{1}{4}$ " MNPT inlets enable them to be used with station valves or in regulator outlets. Flow Adapters come in a wide range of orifice sizes assuring maximum adaptability of flows.

Ordering Information									
Part Number	Orifice Size	Argon Flow* (SCFH)	Helium Flow* (SCFH)	Carbon Dioxide Flow* (SCFH)	AG-75** Flow* (SCFH)	Nitrogen Flow* (SCFH)			
830 1977	0.010	4	12	3.5	6.6	4.5			
830 1978	0.014	6.3	20	6	11	7.6			
830 1979	0.016	8	25	7.5	14	9.5			
830 1971	0.018	10	31.5	9.5	17.5	12			
830 1984	0.020	11.4	36	10.5	20	13.5			
830 1972	0.021	15	47.5	14.3	26	18			
830 1973	0.025	20	63.2	19	35	24			
830 1985	0.028	22.5	72	21	40	27			
830 1974	0.031	30	95	28	52.5	36			
830 1975	0.035	40	126.5	38	60	47.5			
830 1976	0.040	50	158	47.5	88	60			
						* Pressure compensated at 30 PSIG ** AG-75 = 75% HE 25% AR			