

# Adjustable Limiting Orifice Valves

Series "ALO"



Eclipse Adjustable Limiting Orifice Valves are recommended for installation in gas lines feeding nozzle mix burners as a means of gas flow adjustment for the desired air / gas ratio. The unique V-port design allows for extremely fine ratio adjustment.

Adjustable Limiting Orifice Valves are available in five sizes from 3/4" to 2". Capacities when using natural gas range from 195cfh to 16,900 cfh depending on valve size and pressure drop taken (see Capacity Table). Maximum inlet pressure is 40 psi.

Valve adjustment is readily accomplished by removing the cap and turning the stem assembly clockwise for reduced flow and counterclockwise for increased flow. Once adjustment has been made, replace the cap to prevent tampering with the adjustment and to protect the threads of the packing nut.

"ALO" Valves are designed for use as limiting orifices and should not be used as a substitute for a normal shut off valve. They should be preceded in the gas line by a suitable manual shut off valve such as a lubricated plug cock. For a right angle version of the Adjustable Limiting Orifice Valve, series "ALO-R", see Bulletin 728.

### **Capacities**

(CFH of 0.65 SG. Gas\*)

Catalog	Pipe	Flow Coeff. (C <sub>V</sub> ) Full Open	Inches W.C. Drop**						PSIG Drop**					
Number			.5	1.5	3.5	5.0	7.0	8.5	10.0	1.0	2.0	3.0	4.0	5.0
ALO-3 ALO-4 ALO-5 ALO-6 ALO-8	3/4" 1" 1-1/4" 1-1/2" 2"	4.88 6.52 12.81 14.56 25.60	195 261 512 583 1025	356 476 935 1062 1870	504 674 1321 1505 2505	617 809 1620 1842 3070	715 955 1873 2130 3555	786 1062 2085 2375 3960	874 1170 2285 2610 4350	1435 1920 3770 4280 7530	2040 2720 5350 6070 10700	2500 3345 6560 7450 13100	2885 3860 7580 8610 15120	3220 4320 8460 9600 16900

<sup>\*</sup>When using other than natural gas, apply multifactor to above capacities

Gas—Sp. Gr.	0.4	0.6	0.8	1.0	1.5	2.0	
Multifactor	1.22	1.00	0.866	0.77	0.632	0.547	

<sup>\*\*</sup>Above capacities assume a secondary pressure of atmospheric to 1/2 psi. For other pressures use the following equations for gases or for liquids near the viscosity of water.

FOR GAS: 
$$Q = 1360 C_v \frac{\sqrt{(P_1-P_2) P_2}}{\sqrt{GT}}$$

Q = SCFH

 $C_V = Flow Factor$ 

P<sub>1</sub> = Inlet Pressure PSIA

P<sub>2</sub> = Outlet Pressure PSIA

G = Specific Gravity of gas

T = Flowing temperature absolute ° F.

FOR LIQUIDS: 
$$Q = C_V \sqrt{\frac{\triangle P}{S.G}}$$

Q = Flow in G.P.M.

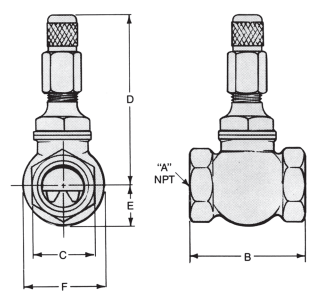
 $C_V$  = Flow factor

 $\triangle P$  = Pressure differential

S.G. = Specific Gravity of liquid



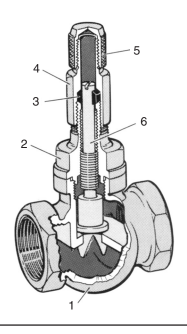
### **Dimensions**



Catalog	Part Number	Dimensions							
Number		Α	В	С	D	E	F		
ALO-3 ALO-4 ALO-5 ALO-6 ALO-8	500605 500606 500607 500608 500609	3/4 1 1-1/4 1-1/2 2	2-17/32 2-7/8 3-5/8 3-3/4 4-1/4	1-3/8 1-5/8 2 2-1/4 2-3/4	3-15/16 3-3/4 4-5/8 5 5-7/8	7/8 1-1/16 1-1/4 1-1/2 1-7/8	1-3/4 2-1/8 2-1/2 3 3-3/4		

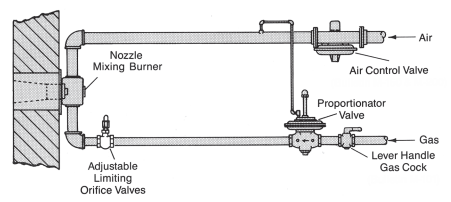
NOTE: All dimensions are in inches.

## **Parts List**



Item	tem		Part Numbers						
No.	No. Description		ALO-3	ALO-4	ALO-5	ALO-6	ALO-8		
1	Body, Globe Valve	1	4395-11	4396-11	4397-11	4398-11	4399-11		
2	Bonnet, Brass	1	4161-11	4162-11	4163-11	4164-11	4165-11		
3	Packing	1	10004	10004	10006	10006	10014		
4	Nut, Packing, Brass B-16 H.H.	1	19914	19914	19934	19934	19935		
5	Cap, Brass B-16 H.H.	1	19938	19938	10000	10000	10000		
6	Stem Assembly	1	500610	500611	500612	500613	500614		

# **TypicalApplication**





**Eclipse Combustion** 



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