



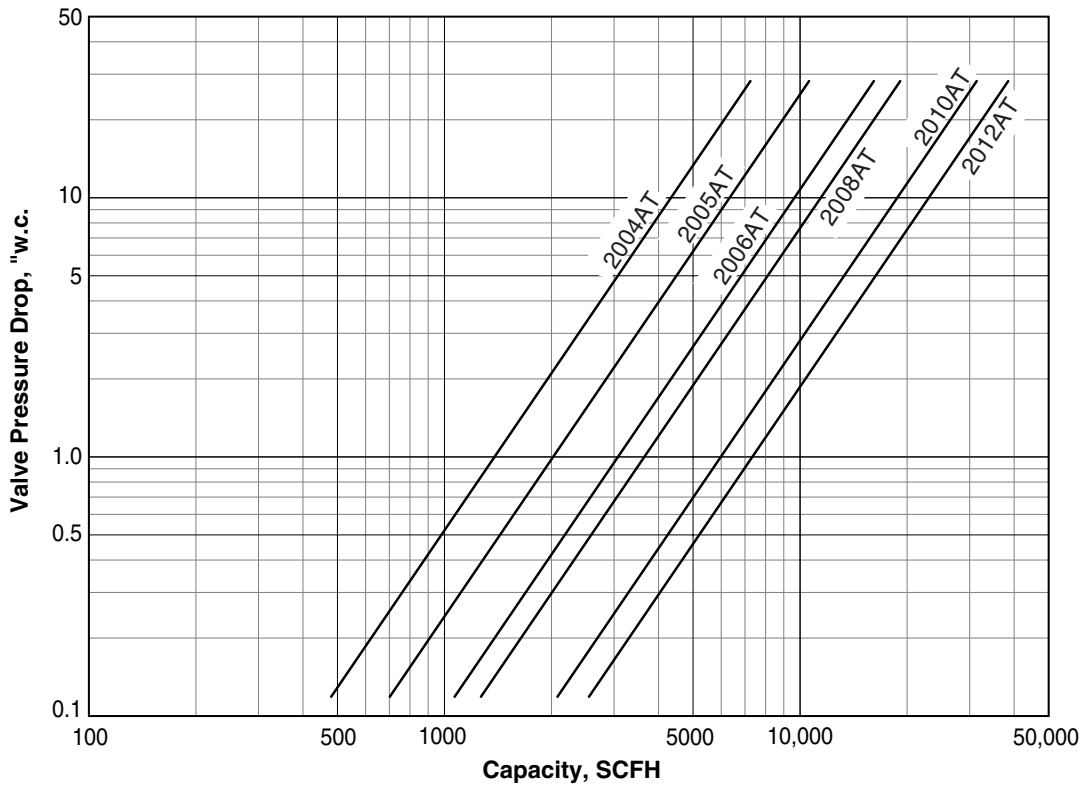
AutoTite Automatic Gas Shut-Off Valves

Series 2000AT
Version 2

PARAMETER	SPECIFICATIONS																				
Ambient Temp. Limits	-20° to +130°F (UL & FM) -20° to +150°F(CSA) <u>Caution:</u> <i>Below 32°F, the gas must be free of water vapor which could condense and freeze within the valve.</i>																				
Max. Operating Pressure	30 psi																				
Gases	Approved for air, natural gas, propane, and butane. For other gases, contact Eclipse Combustion.																				
Nominal Opening Time	15 seconds maximum @ 60 Hz; 20 seconds maximum @ 50 Hz.																				
Max. Closing Time	One second																				
Electrical-Actuator	<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;"></th> <th style="width: 15%; text-align: center;"><u>110V/50Hz</u></th> <th style="width: 15%; text-align: center;"><u>120V/60Hz</u></th> <th style="width: 15%; text-align: center;"><u>220V/50Hz</u></th> <th style="width: 15%; text-align: center;"><u>220V/60Hz</u></th> </tr> </thead> <tbody> <tr> <td style="padding-left: 20px;">Amps Inrush</td> <td style="text-align: center;">13.0</td> <td style="text-align: center;">13.0</td> <td style="text-align: center;">7.0</td> <td style="text-align: center;">7.0</td> </tr> <tr> <td style="padding-left: 20px;">Amps Opening</td> <td style="text-align: center;">2.25</td> <td style="text-align: center;">1.85</td> <td style="text-align: center;">1.10</td> <td style="text-align: center;">0.92</td> </tr> <tr> <td style="padding-left: 20px;">Amps Holding</td> <td style="text-align: center;">0.12</td> <td style="text-align: center;">0.11</td> <td style="text-align: center;">0.05</td> <td style="text-align: center;">0.05</td> </tr> </tbody> </table>		<u>110V/50Hz</u>	<u>120V/60Hz</u>	<u>220V/50Hz</u>	<u>220V/60Hz</u>	Amps Inrush	13.0	13.0	7.0	7.0	Amps Opening	2.25	1.85	1.10	0.92	Amps Holding	0.12	0.11	0.05	0.05
	<u>110V/50Hz</u>	<u>120V/60Hz</u>	<u>220V/50Hz</u>	<u>220V/60Hz</u>																	
Amps Inrush	13.0	13.0	7.0	7.0																	
Amps Opening	2.25	1.85	1.10	0.92																	
Amps Holding	0.12	0.11	0.05	0.05																	
Electrical-Aux. Switches	For SPDT– 120V: 15 amp – 240V: 7.5 amp Max. total connected load for switches: 1800 VA																				
Agency Approvals	UL Listed (File – MH5769) FM Approved (File – J.I. 0Z0A7.AF & J.I. 1Z5A0.AF) CSA Certified (File – 112698/162582)																				
Enclosure Rating	NEMA 1, 2, 3, 3S, 4, 12 & 13 (Combination General Purpose, Water Tight, Dust Tight, Drip Tight and Oil Tight Enclosure.)																				

Valve Capacities

Pressure Drop Across Valve



Flows for natural gas (0.6 sg) at standard conditions of 60° F, 14.7 psia.
 Multiply capacities by the factors below for other gases:

Butane (2.0 sg)..... 0.548
 Propane (1.55 sg)..... 0.632
 Air (1.0 sg)..... 0.775

Flows corrected to standard conditions (60°F, 14.7 psia)
 using the following formula:

$$Q_n = Q \left[\frac{P_a + P_1}{14.7} \times \frac{520}{T} \right]^{1/2}$$

Flow - Pressure Drop formula:

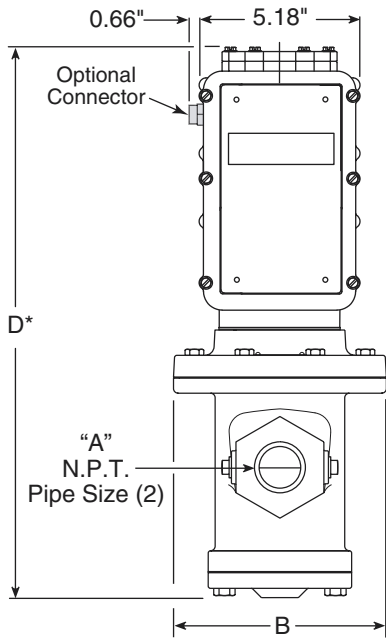
$$Q = 1360 C_v \frac{[(P_1 - P_2)P_2]^{1/2}}{(G \times T)^{1/2}}$$

Estimated Pressure Drop formula:

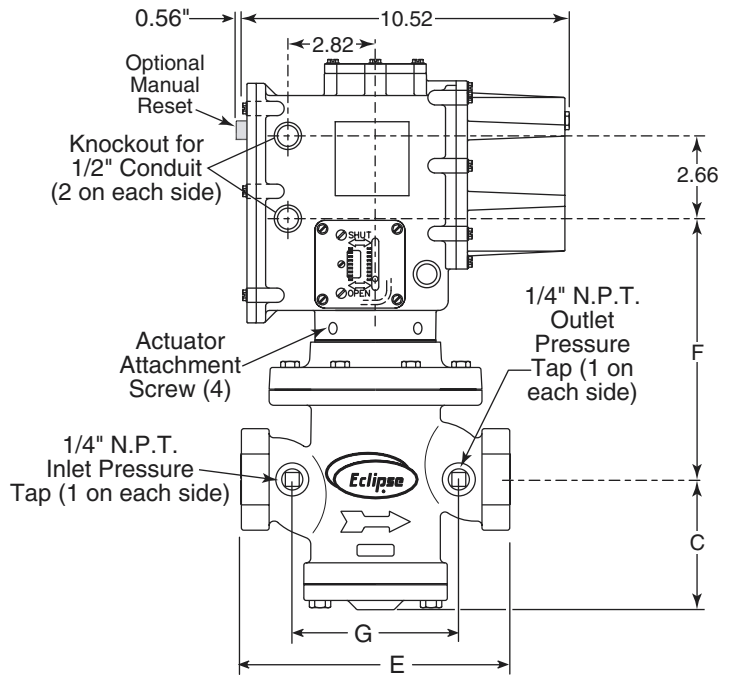
$$\Delta P = \Delta P_{\text{graph}} \times \left[\frac{Q^2}{Q_n^2} \times \frac{T}{520} \times \frac{14.7}{P_1} \right]$$

Q_n = Corrected gas flow (scfh)
 Q = Gas flow (cfh)
 P_a = Atmospheric pressure (psia)
 P_1 = Inlet pressure (psi)
 P_2 = Outlet pressure (psi)
 T = Gas temperature (460+°F)
 G = Specific gravity
 C_v = 25 (2004 AT)
 36 (2005 AT)
 55 (2006 AT)
 63 (2008 AT)
 106 (2010 AT)
 129 (2012 AT)

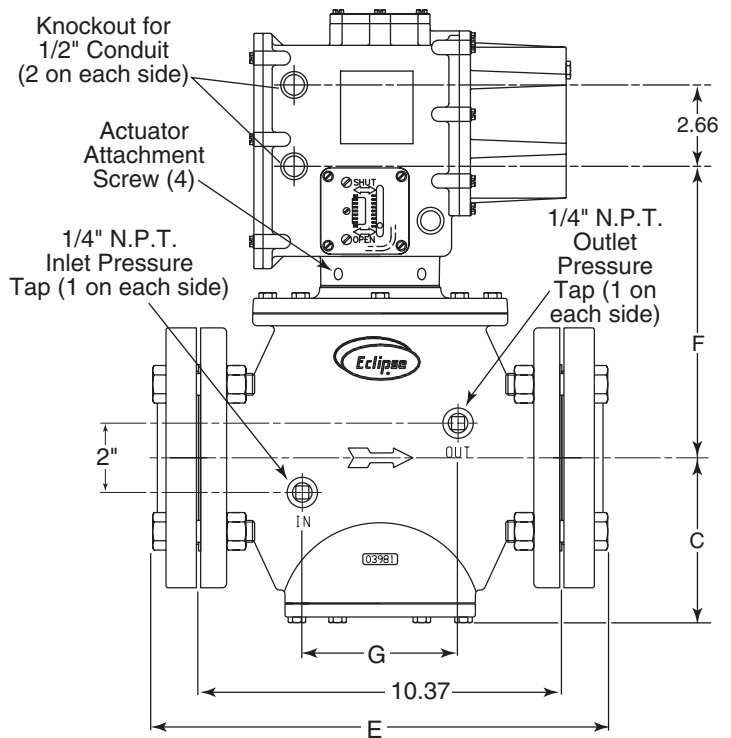
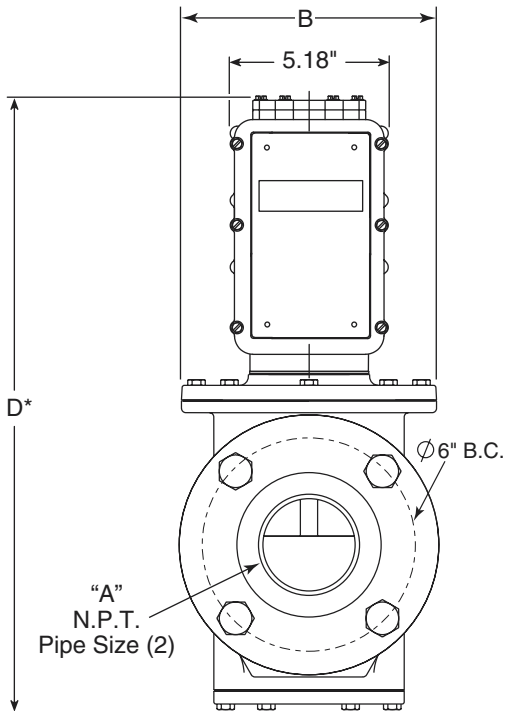
Threaded Models



Valve Dimensions



Flanged Models



Model Number	Connection Type	Dimensions In Inches							Net Lbs.
		A	B	C	D*	E	F	G	
2004 AT	Threaded	1	5.75	3.50	16.34	7.25	7.70	4.50	34
2005 AT	Threaded	1.25	5.75	3.50	16.34	7.25	7.70	4.50	34
2006 AT	Threaded	1.50	5.75	3.56	16.85	9.00	8.15	5.00	40
2008 AT	Threaded	2.00	5.75	3.56	16.85	9.00	8.15	5.00	40
2010 AT	Flanged	2.5	7.37	4.75	18.78	12.87	8.91	4.50	85
2012 AT	Flanged	3.00	7.37	4.75	18.78	12.87	8.91	4.50	85

* Add 2" clearance to overall height for installation/removal of actuator.

Mounting Information

The valve body with actuators can be mounted in any position.

Approximate radius of rotation required for installing threaded body valves is:

- 5-1/2" for 1 inch and 1-1/4 inch valves
- 6" for 1-1/2 inch and 2 inch valves
- 6-3/4" for 2-1/2 inch and 3 inch valves

Ordering Information

Select the Eclipse valve assembly part numbers based on the valve size and actuator type.
Actuator shipped detached from valve body.

AT Valve Part Numbers

Model Number	Pipe Size	Description	Assembly Part No.	Valve Body Only, Part No.	Actuator Only Part No.	Flange Kits
2004AT	1"NPT	110/120V, standard actuator	501600	501539	16000-2	---
	1"NPT	220/240V, standard actuator	501600-1	501539	16001-2	---
	1"NPT	110/120V, quick connector	501600-24	501539-1	10003259	---
	1"NPT	110/120V, manual operator	501600-4	501539	16003-2	---
	1"Rc	110/120V, standard actuator	501600-2	501539-2	16000-2	---
2005AT	1.25"NPT	110/120V, standard actuator	501601	501540	16000-2	---
	1.25"NPT	220/240V, standard actuator	501601-1	501540	16001-2	---
	1.25"NPT	110/120V, quick connector	501601-24	501540-1	10003259	---
	1.25"NPT	110/120V, manual operator	501601-4	501540	16003-2	---
2006AT	1.5"NPT	110/120V, standard actuator	501602	501541	16000-2	---
	1.5"NPT	220/240V, standard actuator	501602-1	501541	16001-2	---
	1.5"NPT	110/120V, quick connector	501602-24	501541-1	10003259	---
	1.5"NPT	110/120V, manual operator	501602-4	501541	16003-2	---
	1.5"Rc	110/120V, standard actuator	501602-2	501541-2	16000-2	---
2008AT	2"NPT	110/120V, standard actuator	501603	501542	16000-2	---
	2"NPT	220/240V, standard actuator	501603-1	501542	16001-2	---
	2"NPT	110/120V, quick connector	501603-24	501542-1	10003259	---
	2"NPT	110/120V, manual operator	501603-4	501542	16003-2	---
2010AT	2.5"NPT	110/120V, standard actuator	501604	501543	16000-2	501547
	2.5"NPT	220/240V, standard actuator	501604-1	501543	16001-2	501547
	2.5"Weld	110/120V, standard actuator	501604-2	501543	16000-2	501547-10
	2.5"Weld	220/240V, standard actuator	501604-3	501543	16001-2	501547-10
	2.5"NPT	110/120V, quick connector	501604-24	501543-1	10003259	501547
	2.5"NPT	110/120V, manual operator	501604-4	501543	16003-2	501547
	2.5"Weld	110/120V, manual operator	501604-5	501543	16003-2	501547-10
2012AT	3"NPT	110/120V, standard actuator	501605	501533	16000-2	501548
	3"NPT	220/240V, standard actuator	501605-1	501533	16001-2	501548
	3"Weld	110/120V, standard actuator	501605-2	501533	16000-2	501548-10
	3"Weld	220/240V, standard actuator	501605-3	501533	16001-2	501548-10
	3"NPT	110/120V, quick connector	501605-24	501533-1	10003259	501548
	3"NPT	110/120V, manual operator	501605-4	501533	16003-2	501548
	3"Weld	110/120V, manual operator	501605-5	501533	16003-2	501548-10



NOTE:

Flange kits include ANSI Class 150, A105 forged steel flanges, Grade 2 zinc coated nuts and bolts and gaskets. Flanges are shipped in kit form with the actuator and valve body.



CAUTION:

Valve bodies can only be used with Eclipse 2000AT actuators. Use of other actuators will void all warranty and liability by Eclipse.



Eclipse Combustion

Offered By:

Power Equipment Company
2011 Williamsburg Road
Richmond, VA 23231
Phone: 804-236-3800 Fax: 804-236-3882

www.peconet.com