

AGSGSV6 **Datasheet**

6" Flanged Gas Solenoid Valve 2-Way, Internally Piloted, Normally Closed, 0-20PSI / 120VAC







120VAC Power Input



Complies with UL 429



Normally Closed Safety Shutoff With Assisted Lift



0-20PSI" **Pressure Rating**

Other Pressures Also Available

Standards









Product Overview

The AGS range of normally closed, electrically operated gas valves provide safety shut down over combustible gas such as natural (Methane) and LP (Liquefied petroleum). The valve range is equipped with a cast-iron body, NEMA 4 coil, and NBR diaphragm. A visual position indicator is incorporated as well.

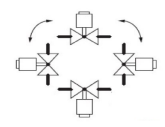
These valves are suitable for CSD-1 applications along with on/off control on water heaters, atmospheric boilers, roof top make up air units, power burners and commercial kitchen ranges. Add manual re-set by implementing an AGS controller or panic button.

Technical Specification

Pipe Size (Inch)	Cv Flow Factor	Gas Capacity	Operating Pressure	Max. Fluid Temp		
6" (Flanged)	1020	50,000 Cu.Ft/hr	0-20PSI	150 °F		
*capacity calculated @ 1" wc pressure drop with SG of 0.64. Greater cpacity increase pressure drop across the valve.						
Opening Time	Closing Time	Enclosure	Ambient Temperature	Pipe Taps		
27 seconds max.	1 second max.	Type 4	-40°F to 150°F	1/4"		

Power Requirement	Standard Voltage	
324 VA	120VAC / 60Hz	

Mounting Position



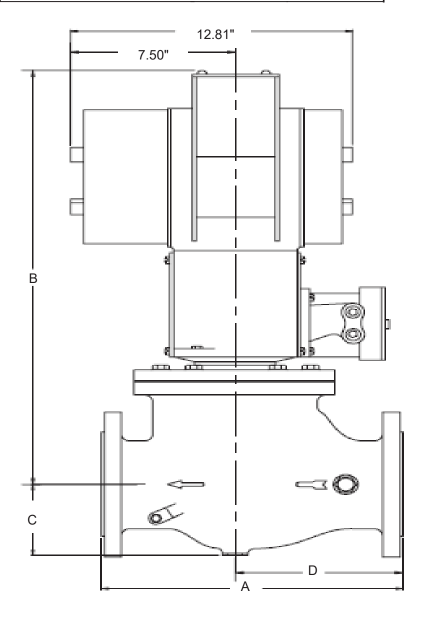
Multi-Pose, may be mounted in any position.



WARNING If the flow is not in the same direction of

Dimensions:

Α	В	С	D
17.81"	29.75"	5.13"	10.35"



Find out more

American Gas Safety LLC

www.americangassafety.com

Head office:

6304 Benjamin Road, Suite 502, Tampa, FL 33634

Tel: (727) 608-4375

Email: info@americangassafety.com

