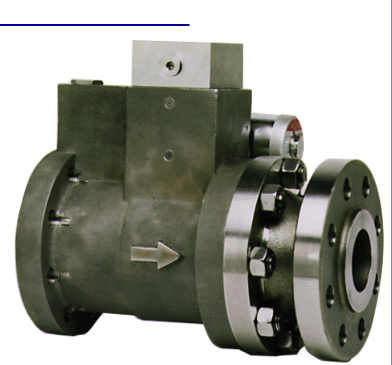


GSOV25 HT

Fuel Isolation Valve

Applications

The Woodward GSOV25 HT fuel isolation valve is designed to provide extremely fast shutoff of gaseous fuel flow to an industrial gas turbine engine. Gas flow is stopped when the valve is closed, with zero leakage from inlet to outlet. The HT version can withstand higher fuel temperatures and higher back pressures than the standard version. It is suitable for operation with gas



temperatures between –4 and +350 °F (–20 and +177 °C). The valve can achieve ANSI Class IV shut-off capability in the reverse flow direction with a pressure differential of 500 psi (3450 kPa).

The normally-closed valve may be used for emergency and normal shutdown operation. The special seal design in the main piston valve allows long life and prevents leakage. Stainless steel construction assures availability of the valve in spite of corrosive service conditions.

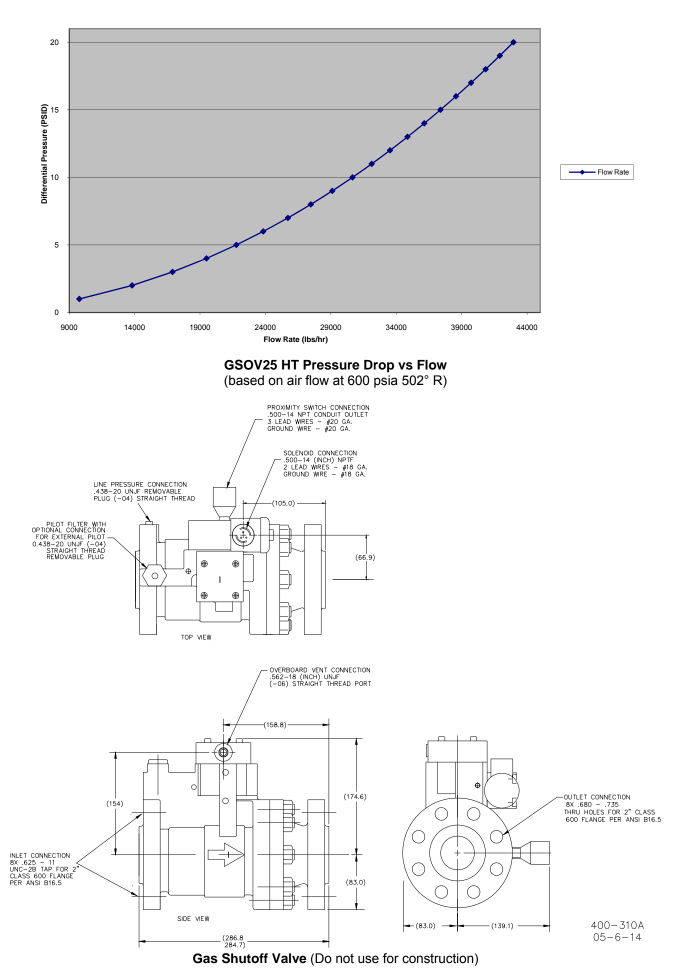
This product is suitable for use on industrial turbines in the 10 to 50 MW power output range with single or multiple combustion fuel manifold systems.

Description

The GSOV25 HT fuel isolation valve provides shutdown on a gas turbine by rapidly halting the flow of gaseous fuel. The supply pressure is used to move a spring-loaded piston in the valve. When the valve is energized, gas pressure drives the spring-loaded piston open, admitting fuel to the turbine. When the current signal to the electrical solenoid is interrupted, the spring loaded second-stage piston changes states to vent off primary control pressure. The main spring then forces the primary piston to the seal, stopping all flow.

- Rated at <10 psi (69 kPa) pressure drop at flow of 25 000 lb/hr (11 340 kg/hr)
- Fuel temperature range –4 to +350 °F (–20 to +177 °C)
- Closes in <0.100 seconds at 900 psig (6200 kPa)
- Better than Class VI shutoff
- 100 to 900 psig (690 to 6200 kPa) operating pressure
- 500 psig (3450 kPa) reverse pressure capable
- Certified for North American Hazardous Locations
- Compliant with applicable CE Directives—ATEX, Pressure Equipment, Machinery, Low Voltage, and EMC
- Certified for use in explosive atmospheres within the Russian Federation
- Designed for natural gas, propane, ethane, or methane
- Operates from line pressure with no external connections required or with external pilot pressure

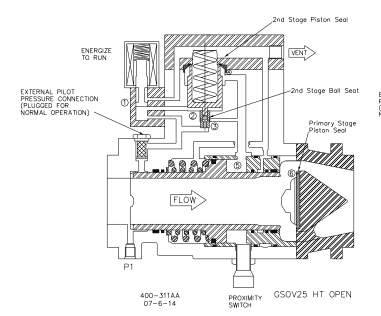
Differential Pressure verses Flow Rate



Specifications

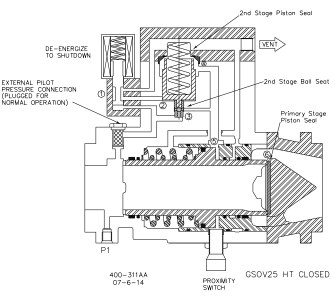
Performance	Closing Time Opening Time Pressure Drop Seat Leakage Class Maximum Effective Area Cycle Life	Within 0.100 second at 900 psi (6200 kPa) supply pressure Within 0.085 second at 600 psi (4137 kPa) supply pressure 0.300 second maximum at 100 psi (690 kPa) minimum supply pressure <10 psi (69 kPa) at 25 000 lb/hr (11 340 kg/hr) (see graph) ANSI/FCI 70-2, Class VI 2.4 in ² (15.5 cm ²) 20 000 cycles	
Pilot Valve Vent Reverse Pressure Condition		Shall not exceed 400 SCCM 0 from valve inlet with 500 psig (3450 kPa) applied to the valve outlet with valve inlet at atmospheric pressure and solenoid de-energized	
Operating Conditions/ Environment	Chemical Compatibility Fuel Temperature Ambient Temperature Fuel Types Fuel Supply Pressure Proof Pressure Burst Pressure Solid Particle Contaminant Pilot Filtration	NACE Compliant for all typical gas fuels; call Woodward for special applications -4 to +350 °F (-20 to +177 °C) -4 to +250 °F (-20 to +121 °C) [-4 to +221 °F (-20 to +105 °C) for dual coil version] Natural gas, propane, ethane, methane Normal operation 100 to 900 psig (690 to 6205 kPa) 1350 psig (9308 kPa) 5000 psig (34 475 kPa) Less than 10 μm diameter, 30 ppm by volume maximum Greater than 10 μm diameter, 0.3 ppm by volume maximum 40 μm	
External Pilot Pressure (optional)		200 to 900 psig (1380 to 6200 kPa)	
Electrical Specifications	Voltages Available Power Consumption Resistance to Ground Wiring Interface Proximity Switch	Nominal 24 Vdc, 125 Vdc 10 W nominal 50 MΩ minimum at 500 Vdc Electrical 1/2-14 NPT for electrical conduit; interface 36-inch (914 mm) leads on solenoid, 18 inch (457 mm) on proximity switch SPDT, Normally open and closed contacts to indicate valve closure and/or Normally open and closed contacts to indicate valve open	
Mechanical Specifications Seal O	Installation verboard/Vent Connection	Flange per ANSI B16.5; 600 lb (272 kg) rating dimension, 2 inch (51 mm) nominal pipe size (6.500 dia. flange with eight 0.625-11 UNC taps through on 5.000 bolt circle on inlet end; 6.500 diameter flange with eight 0.688 holes through on a 5.000 bolt circle on outlet end) 0.562-18 UNJF (-06) straight thread	
Weight Line Pressure Tap (removable plug) External Pilot Connection Construction		75 pounds (34 kg) 0.438-20 UNJF (-04) straight thread 0.438-20 UNJF (-04) straight thread Stainless steel housing; precipitation-hardened stainless steel internal components	
Technical Manual		26190	
EMC Directive: Declared to 89/33		bliance for CE Marking: 36/EEC COUNCIL DIRECTIVE of 03 May 1989 on the approximation of the laws of the elating to electromagnetic compatibility.	
		3/EEC COUNCIL DIRECTIVE of 10 February 1973 on the harmonization of the laws tates relating to electrical equipment designed for use within certain voltage limits.	
Pro Equipment Dir		Certified to Pressure Equipment Directive 97/23/EC of 29 May 1997 on the approximation of the laws of the Member States concerning pressure equipment, Category # II	
Atmos	blosiveMember States cpheresatmospheres.ective:LCIE 02.ATEX.6	Declared to 94/9/EEC COUNCIL DIRECTIVE of 23 March 1994 on the approximation of the laws of the Member States concerning equipment and protective systems intended for use in potentially explosive atmospheres. LCIE 02.ATEX.6145X; Zone 1, Category 2, Group II G, Ex d IIB T3 LCIE 07.ATEX 6035X; Zone 2, Category 3, Group II G, Ex nA II T3	
Other European Compliance: Compliance with the following European Directive does not qualify this product for application of the CE Marking: Machinery Compliant as a component with 98/37/EC COUNCIL DIRECTIVE of 23 July 1998 on the approximation of the laws of the Member States relating to machinery.			
Gost-R: Certified for use		nal Compliance n explosive atmospheres within the Russian Federation per Gost-R certificate POCC US. 1ExdIIBT3 and 2ExnAIIT3	
		Compliance: Class I, Division 1, Groups C & D, T3 and Division 2, Groups A, B, C, & D T3 at 105 °C dual coil version) for use in Canada and the United States	

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TO OPEN THE GSOV25 HT

- Energize the solenoid (one or both coils for the dual model) with the appropriate voltage (24 Vdc or 125 Vdc).
- The three-way solenoid connects P1 pressure to the control land of the second stage piston (1 >> 2).
- At pressures greater than 100 psig (690 kPa), the second stage piston is driven to the end of its bore (4), opening the P1 pressure (3) to the control land of the primary stage piston (5), while simultaneously sealing the passage from the vent connection (4).
- The P1 pressure on the primary stage piston control land (5) overcomes the spring force of the return springs and drives the piston to the end of its bore, separating the piston from the primary seal (6).



TO CLOSE THE GSOV25 HT

- De-energize the solenoid (both coils must be de-energized for the dual model solenoid to be de-energized).
- The three-way solenoid connects the pressure on the control land of the second stage piston to the vent (2 >> 1).
- The spring under the second stage piston overcomes the pressure on the control land and drives the second stage piston to the opposite end of its bore, seating the second stage ball seat and sealing the P1 pressure from the primary stage piston control land (3).
- As the second stage piston moves to the opposite end of its bore, the piston separates from the second stage piston seal and allows the pressure on the primary stage control land to vent (5 >> 4).
- The primary stage return spring overcomes the pressure on the control land and drives the primary stage piston against the primary stage piston seal (6).

WOODWARD

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