



DATA SHEET SGZ

Two Stage Solenoid Valves, Type SGZ

FEATURES

- Two stage operation with lower firing rate
- Robust & long life construction,
- Suitable for maximum pressure 360 millibar

OPERATING PRINCIPLE

Two stages operated solenoid valve for on- off control of air and gas used in gas burning systems or gas burners. In order to save energy, this two-stage valve is used for atmospheric boilers having capacity less than 120 Kw.

CONSTRUCTION

Valve Body : Aluminium Silicon Alloy Castings

Valve Disc Seal : Perbunan

Inbuilt Strainer : Brass (Size 15-40/32 mm) Stainless Steel (40-65mm)

End Connection : Screwed to BSP / NPT (F)

Or Flanged to ANSI B16.5 Class 150 RF

Working Temperature : -15 ° C to + 60 ° C
 Working Pressure : 360 milibar maximum

Pressure Test Points: 1/4" NPT on inlet and outlet of the valve.
Voltage: 230 VAC (+10/-15%), 50 / 60 Hz Standard

via protective circuit rectifiers

Cable Gland
 Pg11 (upto 40mm size), & Pg13.5 (from 50 - 65mm)
 Coil Protection
 As per IP-54 (According to IS 2147) Class "F" insulated
 Switching Frequency
 Universal with full reproducibility of instant passage of

gas 5 seconds waiting period between 2 operations.

Opening Time : 0.5 to 5 seconds for 1st stage (adjustable)

10 seconds for 2nd stage (fixed)

Closing time : Less than 1 second, with flow restrictor.

Fluids : Natural Gas, LPG in gaseous form, Town Gas, Bio-gas etc.

APPLICATION

For the protection, Shut-Off and release of the air and gas supply to gas burners and gas devices with two-step operation.

The two-step operation allows an improvement of the efficiency at low fire.

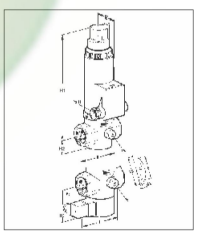
The regulations for heating plant specify a two-step operation for atmospheric boilers with a capacity > 120kW, in order to save energy. A two-step operation is also practical for capacities < 120kW.

DIMENSIONAL DETAILS

Туре	Size	Flow	Dimensions							C 7	Coil Load		Weight
		Factor KV	L	D	H1	H2	НЗ	E	Working Pressure	Volume with $\Delta P = 1$ mbar			
	mm	m3/hr	mm	mm	mm	mm	mm	mm	millibar	m³ / hr	VA	W	Kgs.
SG 15 R 03 Z	15	4.3	71		235	24.0	62.0	61	360	3.8	39	47	3.3
SG 20 R 03 Z	20	9.1	91		249	33.0	70.0	66	360	8.0	52	62	3.8
SG 25 R 03 Z	25	11.4	91		249	33.0	70.0	66	360	10.0	52	62	3.8
SG 40/32 R 01Z	40	18.0	128	-	268	39.0	76.0	66	130	18.0	52	62	4.4
SG 40 R 01 Z	40	24.0	150	128.5	372	50.5	86.0	-	130	24.0	75	90	8.8
SG 40 F 01 Z	40	24.0	200	128.5	372	50.5	86.0	- %	130	24.0	75	90	10.5
SG 50 R 01 Z	50	37.0	180	156.5	383	62.0	97.5	-0	130	37.0	80	96	11.0
SG 50 F 01 Z	50	37.0	230	156.5	38	62.0	97.5	-	130	37.0	80	96	13.0
SG 65 F 01 Z	65	57.0	290	183.5	395	74.0	109.5	-	130	57.0	87	104	22.0











FUNCTION OF DUAL STAGE

After applying the mains voltage to LV1 terminal, the valve starts opening up to the adjustable 1st stage. When the voltage is applied to LV2 terminal, the valve opens completely and releases gas to the pre- adjusted gas flow. When LV2 is disabled, the valve comes back to the 1st stage. The valve closes fully when LV1 is disabled.

SGZ WITH CLOSED POSITION INDICATOR

An inbuilt micro switch is provided in the device for indicating close or open position depending upon the wiring of the contact sequence and standard adjustment at factory.

FLOW ADJUSTMENT

Flow can be adjusted from 20 to 40 % of the maximum flow.

FACTORY SETTING

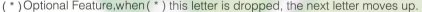
Maximum adjustment of first and second stages by adjusting the flow restrictor.

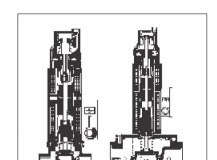
ADJUSTING INITIAL

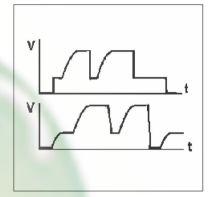
Adjustable from 0 to 70 % of throughput having △p= mbar. Gas flow with help of damping device, the user can do initial adjustment.

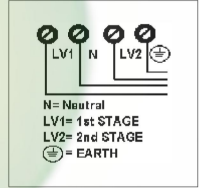
SELECTION CHART FOR TWO STAGE SOLENOID VALVES (SGZ)

SGZ	Туре	Two Stage Solenoid Valve					
50	Size mm	15, 20, 25, 40, 50, 65					
F	End Connections	R= Flanged to DIN PN16 F= Flanged to ANSI B 16.5, Class150 RF					
01	Inlet pressure	01 = 130 mbar	03 = 360 mbar				
L	Type of Opening	L = Slow Opening	N = Fast Opening				
Т	Mains Voltage	T = 220/ 240 V, 50/ 60 Hz					
3	Connection Box	3 = With IP54 terminal	6= With Standard Socket				
1	Screw at the inlet &outlet	1 = Screw at the inlet	3 = Screw at inlet & outlet				
D (*)	With flow adjuster	D = Flow adjustor	S = Position Indicator				
V (*)	With Viton Seal						









Note:

Technical specifications and dimensions are subject to change without prior notice. Dimensions in the table are approximate subject to final confirmation by AVCON.



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