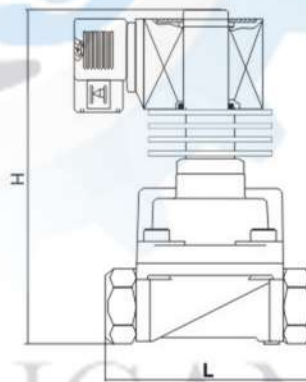


XSGW series High temperature solenoid valve



Internal structure & profile size figure



Product features

- Suitable medium: high temperature gas, heat conduct oil
- Medium temp.: $-5^{\circ}\text{C} - 300^{\circ}\text{C}$, use radiation fin to radiate heat
- Action type: pilot operated type
- Working pressure: normally closed: 0.5 ~20 bar
- Valve body material: brass(forged), stainless steel (precision casting)
- Piston type sealing, material: Teflon+metal
- Coil Protection level: Plastic coil IP65

Technology data

Model	Connecting Method	Diameter	Cv value	Length (mm)	Height (mm)	Medium temp.	Working pressure (pressure differential)	Rated voltage
XSGW-10	G3/8"	15	4.8	80	175	-5~300°C	0.5~20 bar	220VAC/50HZ 110VAC/50HZ 24VA DC24 DC12 18W Tolerance: ± 10% Other voltage can be customized
XSGW-15	G1/2"	15	4.8	80	175			
XSGW-20	G3/4"	20	7.6	86	185			
XSGW-25	G1"	25	12	100	200			
XSGW-10S	G3/8"	15	4.8	80	175			
XSGW-15S	G1/2"	15	4.8	80	175			
XSGW-20S	G3/4"	20	7.6	86	185			
XSGW-25S	G1"	25	12	100	200			