

## Remote Air Control Solenoid Valves S9510 Series

## TYPICAL APPLICATION

- Industrial Furnaces
- Heating equipment
- Burners
- Oil and gas
- Dental appliances
- Industrial machinery and irrigation

## **TECHNICAL SPECIFICATION**

Fluid : Air, water, gas, fuel, oil

Pressure : 0-10 bar Temperature : -10°C. +80°C

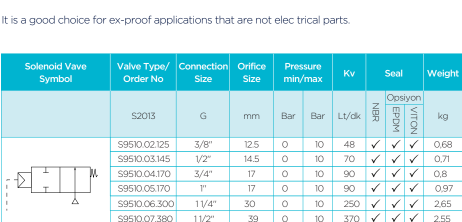
Diaphragm : NBR (VITON or EPDM optional)

\$9510.07.380

S9510.08.460

Pilot Air Pressure : Pilot Air Pressure must be 1 bar higher than the

fluid pressure.



**7**0

46

0

Ω

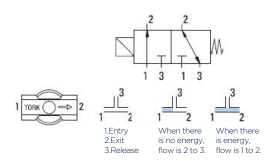
370

450 √  $\checkmark$ 

10

11/2"

## OPERATION OF THE VALVE



In applications up to 7 bar usually 3/2 directional control valve is used. In the applications 7 bar and up we prefer to use solenoid valve. The operating system of two valves are the same. TORK S101501018E. 006 solenoid valve or 3/2 way valve is connected to the pilot air inlet of the valve. When there is no energy on the coil, no air will flow; thus the fluid passes through valve defeating the pressure on diaphragm and flows. When coil energised, the air passing across the pilot entry fills in the valve and the diaphragm got balanced. Then, valve goes to the closed position, so fluid can't flow. Also, when the coil denergised, the air filled to upper side of the diaphragm got released through TORK solenoid valve's venting or 3/2 NAMUR control valve's exhaust to out.



2.98

NORMALLY OPEN 2/2 OPERATED PILOT OPERATED **∆P=0** 



