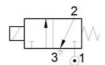


## GAS OVER OIL CONTROL CABINET VALVE





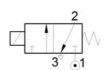
3/2 normally closed Solenoid valve Pressure 0 - 150 bar Media gas, oil, air etc.

Ports : Threaded, sub base mounted

Body material SS 316/ Aluminium hard anodized

TYPE: 30150 Subbase Port 30152 Threaded Port



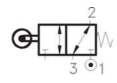


3/2, NC solenoid valve Pressure 0 - 150 bar Media gas, oil, air, etc.

Ports: Sub base mounted. (No manual override). Inter valve body material SS 316/ Aluminium hard

TYPE: 30150 Subbase 30152 Threaded Port

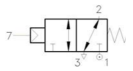




3/2 Roller operated Valve Pressure 0 - 150 bar Media gas, oil, air, etc. Ports : threaded Body material SS 316

TYPE: DSA201-SU





3/2 Air operated valve
Pressure 0 - 150 bar
Media gas, oil, air, etc.
Media pressure 0 - 150 bar
Pilot pressure 5 - 150 bar
Pilot pressure minimum 5 bar or ≥ main
fluid pressure whichever is higher.
Pilot media Air/ Gas/ Oil
Body material SS 316

TYPE: 3359 Air Operated 3383 Solenoid Operated



\*Valve having Aluminium hard anodized body may have minor leakage across port Valve body material is normally from Stainless Steel

