### **Solenoid Valves**



#### **WE.TO.S12 Valve Series**

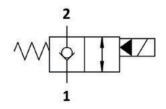
SAE Cartridge - 350 Bar NC Single Lock Pilot Operated - Poppet Type



## Description & Operation

Solenoid operated, 2-way 2-positions, normally closed, piloted poppet type, screw-in cartridge valve. Typically used as a blocking or load holding device for high pressure circuits. When the coil is de-energized, the SVT0.S12 acts as check valve allowing free flow from 1 to 2, while blocking from 2 to 1. When the coil is energized the poppet lifts and opens both the 2 to 1 and 1 to 2 flow paths. The rigid design using a 1-piece body contributes to minimize the effect of eccentricities in cavity and provides great reliability. Low pressure drop thanks to optimized flow path.



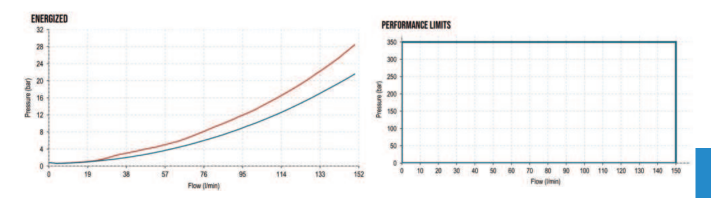


**Hydraulic Symbol** 



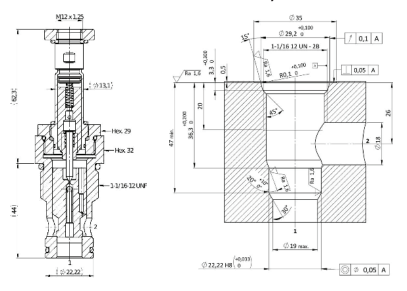
Maximum operating pressure	350 bar
Maximum flow	150 I/min
Maximum internal leakage	0,25 cm³ / min @350 bar
External component treatment	Zn/Fe - standard (96h) Zn/Ni (720h)
Switch ON Time	40 ms
Switch OFF Time	90 ms
O-ring Temperature Range	-30° C to 110° C (standard sealing NBR - BUNA-N)
Oil Temperature Range	Oil Temperature Range
Fluids	Mineral - based or synthetics with lubricating properties
Viscosities	7.4 to 420 cSt
Minimum pull-in voltage	85% of nominal
Filtration	20/18/15 ISO 4406 (maximum filtration admitted)
Orientation	No restrictions
Installation torque	85-95 Nm (Hex. 32)
Oil testing condition	ISO VG 46 cSt
Seal kit code	SLKT.077 & SLKT.027 (COIL)
Coil	22W
Weight	0,254 kg

# A Performance Curve



## Dimensional Drawing

### **Cross Section and Cavity Details**



## Ordering Code

