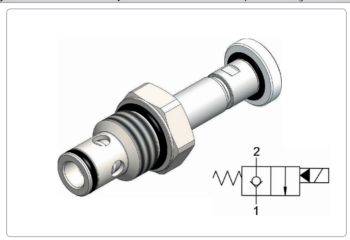


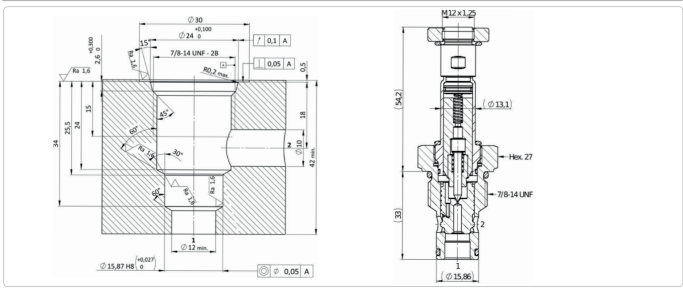
WSVS0 2/2 Popet Katriçleri Normalde Kapalı / WSVS0 2/2 Popet Katriçleri Normalde Kapalı



Özellikler / Specification

MAXIMUM OPERATING PRESSURE	350 bar
MAXIMUM FLOW	80 l/min
MAXIMUM INTERNAL LEAKAGE	0,25 cm ³ / min @ 350 bar
EXTERNAL COMPONENT TREATMENT	Zn/Fe - standard (96h) Zn/Ni (720h) (Upon customer request)
SWITCH ON TIME	30 ms
SWITCH OFF TIME	50 ms
O-RING TEMPERATURE RANGE	-30° C to 110° C (standard sealing NBR - BUNA - N) -35° C to 140° C (HNBR - Upon customer request) -23° C to 225° C (FKM - Upon customer request)
OIL TEMPERATURE RANGE	-30° C to 110° C
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	65-75 Nm
TECH. SPEC. FOR CHARACTERIZATION	see page 698
OIL TESTING CONDITIONS	ISO VG 46 cSt
SEAL KIT CODE	SK.032 and SK.027 (coil) (standard sealing NBR-BUNA-N)
COIL	18W (for more details see page 601 - 611)
WEIGHT	0,139 kg

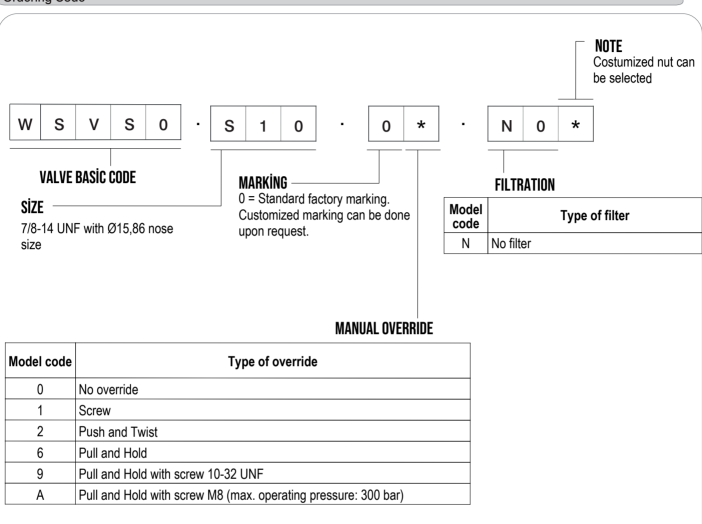
Teknik Çizim / Technical Drawing



1

WSVS0 2/2 Popet Katriçleri Normalde Kapalı / WSVS0 2/2 Popet Katriçleri Normalde Kapalı

Ordering Code



The performance chart illustrates flow handling capacity 2 to 1 (energized). p,Q curve is recorded at Toil = 40°C and 46 cSt.

Specifications may change without notice.

ENERGİZED

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18

15

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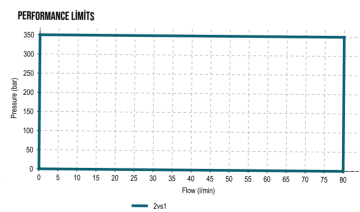
30

40

50

Flow (l/min)

2vs1 (energized)



NOTE

The performance chart illustrates flow handling capacity 2 to 1 (energized). p,Q curve is recorded at Toil = 40° C and 46° CSt.