

SPC6.S08 VALVE SERIES

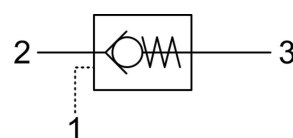
SAE Cartridge - 350 bar

Direct acting check valve

Pilot piston to open



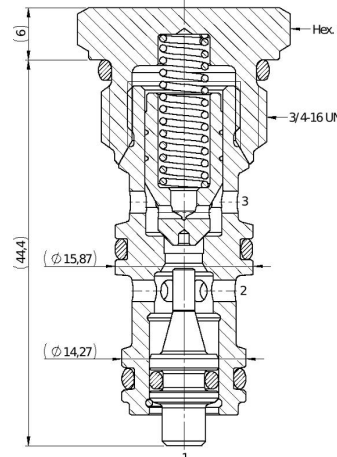
HYDRAULIC SYMBOL



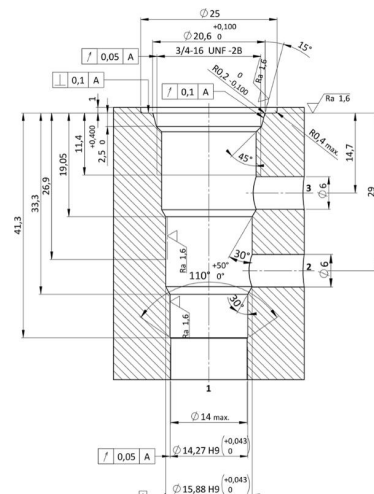
DESCRIPTION

Cartridge style, normally closed, single pilot check valve. Cartridge is closed until sufficient pressure is applied on port 2 to reach the bias spring setting, lift the poppet and allow free flow to 3. The valve is normally closed from 3 to 2. When sufficient pressure is applied on port 1, the pilot piston lifts the poppet from its seat and allows flow from 3 to 2. Very limited leakage in the check condition.

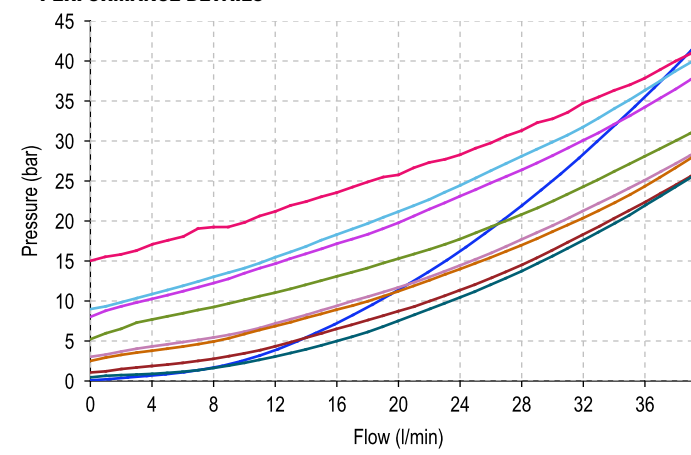
CROSS SECTION



CAVITY SAE08-2



PERFORMANCE DETAILS



NOTE

The performance chart illustrates flow handling capacity for significant spring options.
p/Q curves are recorded at $T_{Oil} = 40^{\circ}C$ and 46 cSt.

LEGEND

Spring Y	Spring V
Spring N	Spring W
Spring S	3vs2 Piloted
Spring B	
Spring P	
Spring G	

TECHNICAL DATA

MAXIMUM OPERATING PRESSURE	350 bar
MAXIMUM FLOW	40 l/min
MAXIMUM INTERNAL LEAKAGE	0,10 cm ³ / min @ 10 bar 0,10 cm ³ / min @ 350 bar
PILOT RATIO	3,2:1
EXTERNAL COMPONENT TREATMENT	Zn/Fe - standard (96h) Zn/Ni (720h) (Upon customer request)
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
FILTRATION	20/18/15 ISO 4406 (maximum filtration admitted)
ORIENTATION	No restrictions
INSTALLATION TORQUE	40-45 Nm Hex.22
TECH. SPEC. FOR CHARACTERIZATION	see page 811
OIL TESTING CONDITIONS	ISO VG 46 cSt
SEAL KIT CODE	SK.047 (standard sealing NBR-BUNA-N)
WEIGHT	0,063 kg

ORDERING CODE

S | P | C | 6

VALVE BASIC CODE

OPTIONS

6 = Standard configuration

7 = Without O-Ring on the pilot piston

S | O | 8

MARKING

0 = Standard factory marking.
Customized marking can be done upon request.

0 | * | 0

SIZE

3/4-16 UNF with Ø15,87 and Ø14,27 nose sizes

0 | 0 | 0

000 = Standard configuration.

BIAS SPRING OPTIONS

Spring model code	Cracking pressure (bar)	Spring model code	Cracking pressure (bar)
Y	<0,5	W	15,0
N	1,0		
S	2,5		
B	3,0		
P	5,0		
G	8,0		
V	9,0		

Specifications may change without notice.