

Pilot Operated Check Valves

SC5H-R3/I

HA 5218 7/2008

M27 x 1.5 • p_{max} 350 bar • Q 90 L/min

Replaces HA 5218 11/2006

- ☐ Load-holding without leakage
- Low pressure drop
- Optional pilot seal
- The valve should be mounted as close as possible to the actuator
- ☐ Fits the same cavity as the R3 overcentre valve

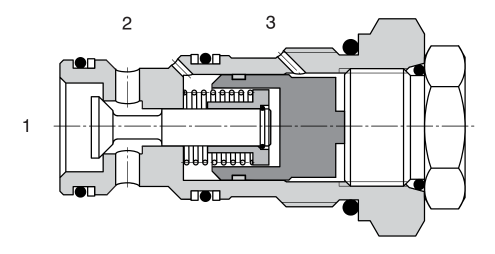


Functional Description

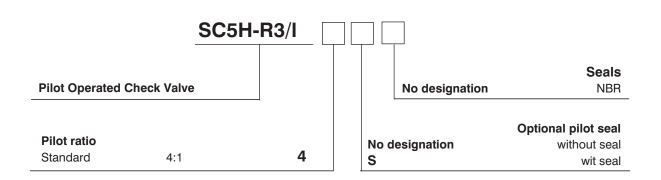
The design of the valve fitted with conical seat ensures hermetical closing in one direction and in the other direction of flow with a small pressure drop. The valve remains shut off closely if the pressure in channel (1) is equal to or higher than the pressure in channel (2) and no pressure and / or insufficient pressure only is exerted in the channel (3). As soon as the pressure in the channel (2) exceeds the pressure in the channel (1) including pressure caused by the spring the valve opens the flow from (2) to (1). If the liquid has to flow through the valve from (1) to (2) the control pressure should be introduced in the channel (3). As soon as this pressure attains a necessary value the control gate valve is shifted against the spring and moves the valve cone out of the seat. At calculating the control pressure

it is necessary to take into consideration that pressure in the channel (2) will increase the control pressure by the same value multiplied by an effective differential area. This effective differential area has a value of 1-1/4 at a rate of control areas of 4:1.

As for appropriate basic surface finish the external parts are zinc coated.



Ordering Code

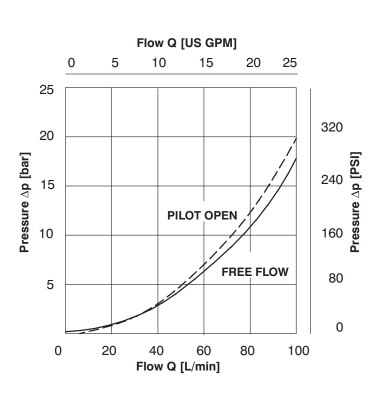


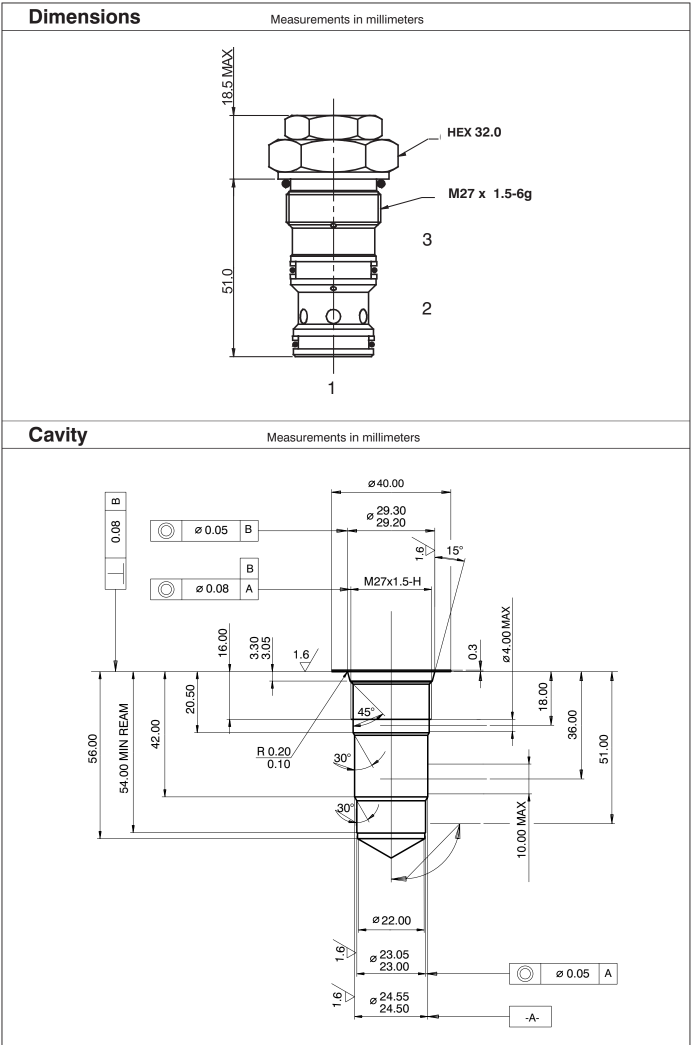
Technical Data

	M27 x 1.5	
L/min	90	
	4:1	
bar	350	
bar	see ∆p - Q characteristics	
	Hydraulic oil (HM, HV) according to DIN 51524	
°C	-20 +90	
mm ² /s	20 400	
	according to ISO 4406, Class 21/18/15	
kg	0.27	
Nm	60 ⁺²	
	Unrestricted	
	bar bar °C mm²/s kg	

Δ p-Q Characteristics

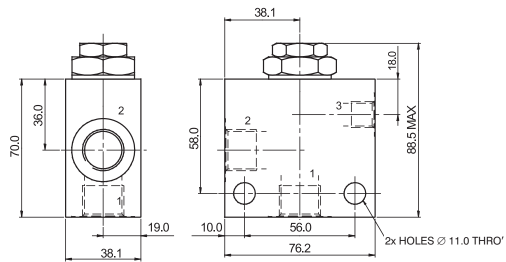
Measured at $v = 40 \text{ mm}^2/\text{s}$

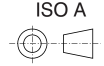




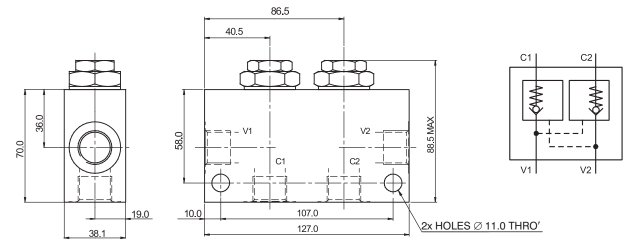
Valve Bodies

Measurements in millimeters





Body without valve							
Material	Ports	Port size	Type code				
Aluminium	1, 2	G1/2	SB-R3-0105AL				
	3	G1/4					
	1, 2	SAE 10, 7/8-14	SB-R3-0106AL				
	3	SAE 6, 9/16-18					
Steel	1, 2	G1/2	OD DO 04050T				
	3	G1/4	SB-R3-0105ST				
	1, 2	SAE 10, 7/8-14	OD DO 04000T				
	3	SAE 6, 9/16-18	SB-R3-0106ST				



Dual body without valve					
Material	Ports	Port size	Type code		
Aluminium	C1, C2, V1, V2	G1/2	SB-R4-0205AL		
	C1, C2, V1, V2	SAE 10, 7/8-14	SB-R4-0206AL		
Steel	C1, C2, V1, V2	G1/2	SB-R4-0205ST		
	C1, C2, V1, V2	SAE 10, 7/8-14	SB-R4-0206ST		

The use of aluminium bodies is limited to a maximum operating pressure of 210 bar.

Spare Parts

Seal kits on request.

Caution!

- · The packing foil is recyclable.
- The technical information regarding the product presented in this catalogue is for descriptive purposes only. It should not be construed in any case as a guaranteed representation of the product properties in the sense of the law.

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