# ARGO HYTOS

#### **Overcentre Valve**

## **SO5A-R3/I**

HA 5205 7/2008

M27 x 1,5 •  $p_{max}$  350 bar •  $Q_{max}$  90 L/min

Replaces HA 5205 9/2006

_	tive load	1 , , , ,
	Load-holding with minimal leakage	<b>→</b> • • • • • • • • • • • • • • • • • • •
	Pressure relief function protecting the actuator against overload and pressure peaks	2
	When installed into the actuator the valve can be used as a hose burst valve	
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	The valve should be mounted as close as possible to the actuator	

## **Functional Description**

☐ Fits the same cavity as the R3 check valve

The valve consists of a seat by-pass, relief valve fitted with an auxiliary control with a differential piston and by-pass single-way valve serving for reverse direction of flow. The liquid is flowing through the single-way valve from the channel (2) to the channel (1) with a small pressure drop. In the opposite direction the single-way valve on the rear side of which a gate valve seat is fitted is pressed through the action of a spring and the load pressure against the spring-loaded valve gate valve. In this way the valve is nearly closed hermetically. If the pressure in the channel (1) exceeds a set up value of the spring force the gate valve is pressed out of the seat and the overpressure in that case is relieved into channel (2). For ensuring the function of holding the load the spring force should be set up to a value by 30 % higher when compared to an expected pressure exerted by the load. If the load has to be moved it is possible to ensure it with the help of so called auxiliary control from the channel (3) by introducing already certain control pressure.

The control pressure is calculated in the following way:

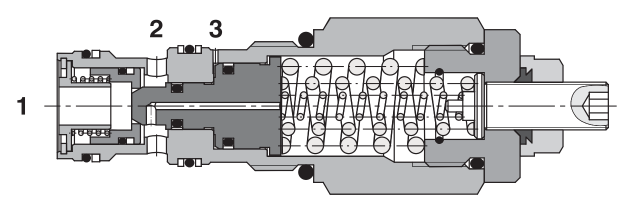
Control pressure = set up pressure – load pressure ratio of control

The ratio of control designates a ratio of surfaces of the differential slide valve cross-section area and its seat. Therefore, the necessary control pressure for opening the valve does not correspond to the difference between

the set up pressure and load pressure however; it corresponds to the ratio of this difference and the control ratio. In the formula as mentioned above it is necessary to take into consideration that in differential cylinders it is necessary to add to the control ratio also the appropriate ratio of piston surfaces in the direction of movement.

As soon as the control pressure attains a necessary value the differential gate valve is moved out from the seat and then the way from the channel (1) to the channel (2) is released. If now the load tries to accelerate and be fast as for the oil supply the supply pressure decreases, therefore, also the control pressure in the channel (3) is decreased. The spring force tries to shut off the valve again, therefore, in consequence of which the flow from the consumer decreases and the inlet pressure to the consumer increases again. In this way it is ensured a constant inlet pressure by means of which the movement of the load can be controlled. Dynamic pressures in the outlet do not influence the set up value thanks to a special arrangement of the slide valve. However, it is necessary to take care of the fact the control channel is independent on the dynamic pressure.

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



## **Ordering Code** SO5A-R3/I Seals Overcentre valve No designation **NBR** Preassare range 4

4:1

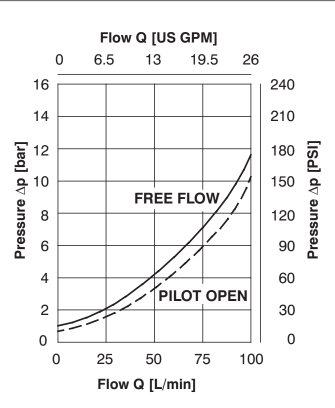
# **Technical Data**

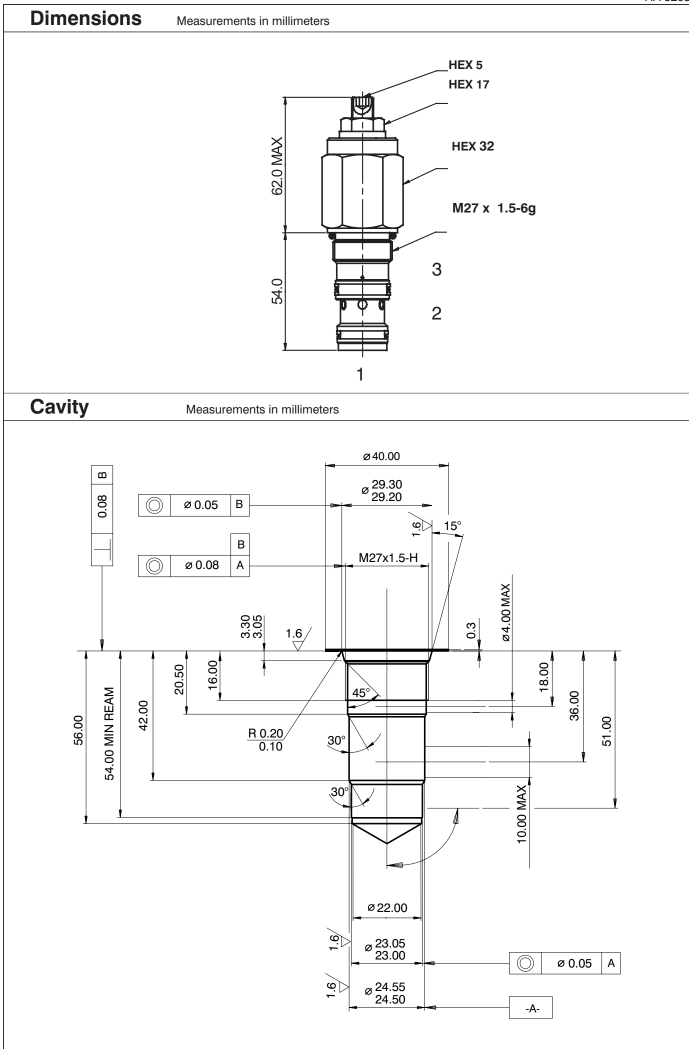
Standard

	M27 x 1,5
L/min	90
bar	270
bar	350
bar	see $\Delta p$ - Q characteristics
	Hydraulic oil (HM, HV) according to DIN 51524
°C	-20 +90
mm <sup>2</sup> /s	20 400
	according to ISO 4406 (1999), Class 21/18/15
kg	0,29
Nm	60 <sup>+2</sup>
	any
	bar bar c c mm²/s

# **△p-Q Characteristics**

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





#### **Valve Bodies** Measurements in millimeters ISO A 18.0 132.0 MAX 36.0 2 58.0 19.0 10.0 38.1 76.2 **Body without valve** 2 HOLES Ø11.0 THRO Material **Ports** Port size Type code 1, 2 G1/2 SB-R3-0105AL 3 G1/4 Aluminium 1, 2 SAE 10, 7/8-14 SB-R3-0106AL SAE 6, 9/16-18 3 1, 2 G1/2 SB-R3-0105ST 3 G1/4 86.5 Steel 1, 2 SAE 10, 7/8-14 SB-R3-0106ST 40.5 3 SAE 6, 9/16-18 36.0 V1 V2 58.0 76.2 C1 C2 V2 19.0 10.0 107.0 127.0 38.1 2 HOLES Ø11.0 THRO **Dual body without valve** Material **Ports** Port size Type code C1, C2, V1, V2 G1/2 SB-R4-0205AL Aluminium C1, C2, V1, V2 SAE 10, 7/8-14 SB-R4-0206AL SB-R4-0205ST C1, C2, V1, V2 G1/2 Steel SAE 10, 7/8-14 SB-R4-0206ST C1, C2, V1, V2

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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