

#### 2 Way Flow Control Valves

# VSS1-206

HA 5032 6/2012

Size 06 •  $p_{max}$  320 bar •  $Q_{max}$  22 L/min

Replaces HA 5032 5/2008



# **Functional Description**

Pressure compensated flow control valves are designed to provide adjustable controlled flow rates independent of changes in inlet and/or outlet pressure.

2 way valves are used in meter-in, meter-out or bleed-off and or parallel applications.

The flow control valve consists basically of housing (1), throttling spool (2), spring (3), pressure compensator (4) and a hand knob (5) with adjustment mechanism.

#### Flow control valve VSS1-206-A

Fluid from port A1 passes through orifice area (6) of the throttling spool, proceeds through its internal bore to the orifice area (7) modulated via the metering edge of the pressure compensator (4) and onwards to port A2. The flow rate depends on the orifice area (6) and is determined by rotating the adjustment knob (5). The knob can be fixed at the adjusted position via tightening screw (9). The spring pushes both the throttling spool and the spool of the pressure compensator to their extreme positions and provided that there is no flow through the valve, holds the orifice area (7) fully open. An introduction of flow to port A1 exposes inlet pressure through bore (8) to the bottom area of the compensator spool and causes this spool to move in closing direction, thus decreasing the pressure difference at the orifice area (6) of the throttling spool. The movement of the compensator stops as soon as a new equilibrium is reached. The pressure compensator compares continuously the pressure difference at the orifice area (6) with the amount preset by the spring pretension and modulates the orifice area (6) accordingly, thus holding the flow rate constant.

#### Flow control valve VSS1-206-B

This type of valve functions on the same principle as the previous one, however, reverse free-flow from port A2 to port A1 is provided for by the built-in check valve.

Connection of port A1 with port P1 is ensured by cover plate or by directional valve situated at the upper face of housing (1) - see Functional symbols (vertical stacking assemblies).

#### Flow control valve VSS1-206-C

This valve has the same function as the valve described above, the only difference being the changed flow direction, i.e. controlled flow in direction A2  $\rightarrow$  A1 and free-flow in direction A1  $\rightarrow$  A2.

The basic surface treatment of the valve housing is phosphate coated, whereas the surface of the other parts are zinc coated.





Maximum degree of fluid contamination for  $Q \leq (1 L/min)$ Class 20/17/14 according to ISO 4406 for Q > (1 L/min)Class 21/18/15 according to ISO 4406 Weight kg 0.8 unrestricted

Mounting position

### **Characteristics**

Flow rate dependent upon scale adjustment setting (flow control  $\mathsf{P}\to\mathsf{A})$ 

Flow rate dependent upon pressure

# Model







Model VSS1-206-12x-xx







### Characteristics

Measured at  $v = 32 \text{ mm}^2/\text{s}$ 

Flow rate dependent upon scale adjustment setting (flow control  $\mathsf{P}\to\mathsf{A})$ 

Flow rate dependent upon pressure

Model VSS1-206-22x-xx



### Valve Dimensions

Dimensions in millimetres

### Models A-11, B-11, C-11



HA 5032

# Spare Parts

#### Seal kit

Туре	Dimensions, quantity		Ordening number
	Square ring	O-ring	Ordering number
Standard NBR 70	9,25 x 1,68 (4 pcs.)	-	15608800
Viton	-	9,25 x 1,78 (4 pcs.)	22795200

# **Caution!**

- The packing foil is recyclable.
- The transport plate is to be returned to the supplier.
- 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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