

Data sheet Seated valves (PN 16) VS 2 – 2-way valve, external thread

Description



VS 2 is two-way valve designed to work with Danfoss electric actuators AMV 150, AMV(E) 10, AMV(E) 20, AMV(E) 30 or Danfoss electric actuators with spring return function AMV(E) 13, AMV(E) 23 and AMV(E) 33.

VS 2 valve is generally recommended for use in most demanding conditions in systems such as: - district heating,

- district nea
- heating,
- hot water service with heat exchanger or storage tank, where they ensure long and unproblematic performance.

Features:

- SPLIT characteristic developed for most demanding applications (DN 20 and DN 25)
 Several k_{vs} values
- Push connection for easy mechanical connection with actuator
- Control range min. 50:1

Benefits:

- Fast and stable regulation
- More comfort due to stable DHW temp.
- Energy saving due to stable control
- Longer lifetime of components due to less temperature oscillation

Main Data:

- DN 15-25
- k_{vs} 0.25-4.0 m³/h
- PN 16
- Temperature:
 - Circulation water/glycolic water up to 30 %: 2 ... 130 $^\circ C$
- Connections:
- External thread

Туре	AMV 150	AMV 10/13	AME 10/13	AMV 20/23	AME 20/23	AMV 30/33	AME 30/33
VS 2 DN 15 *	•	•	-	•	-	•	-
VS 2 DN 20	-	•	•	•	•	٠	•
VS 2 DN 25	-	•	•	•	•	٠	•

* VS2 DN 15 valve has linear characteristic and cannot be recommended for DHW production, particularly not in combination with modulating (AME) actuators, as precise control of DHW within such combinations is not ensured.

Ordering

Example: 2-way valve, DN 15, k_{vs} 1.6, PN 16, t_{max} 130 °C, external thread

1× VS 2 DN 15 valve

Code No.: **065F2115** Option:

- 1× Tailpieces Code No.: **003H6908**

DN	k _{vs}	DN	Ext. thread	Code No.	
	(m³/h)	FIN	ISO 228/1		
15	0.25	16	G ¾ A	065F2111	
	0.40			065F2112	
	0.63			065F2113	
	1.0			065F2114	
	1.6			065F2115	
20	2.5		G1A	065F2120	
25	4.0		G 1¼ A	065F2125	

Accessories-Tailpieces

	-			
DN	Weld-on tailpieces* Code No.	Tailpieces* with ext. threads Code No.		
15	003H6908	003H6902		
20	003H6909	003H6903		
25	003H6910	003H6904		
* cot of 2 t	-:/-:			

* set of 2 tailpieces



2-way valve VS 2

Technical data

Nominal diameter DN		15					20	25
k _{vs} value	m³/h	0.25	0.40	0.63	1.0	1.6	2.5	4.0
Stroke	mm	4				5		
Control range	> 50:1							
Control characteristic	lin					split		
Cavitation factor z	≥ 0.5							
Leakage acc. to standard IEC 53	Max. 0.05% of k_{vs}							
Nominal pressure	PN	16						
Max. operating pressure	hau	6 bar *						
Max. closing pressure	bar	10						
Medium	Circulation water/glycolic water up to 30 %							
Medium pH	Min. 7, Max. 10							
Medium temperature	°C	2 130						
Connections	Ext. thread							
Materials								
Valve body	Dezincing free brass							
Cone, seat and spindle	Stainless steel							
* Increased poice level when pre	ccuro ic hi	aborthan 1 b	ar					

Increased noise level when pressure is higher than 4 bar

Pressure temperature diagram



Split characteristic





2-way valve VS 2

Application principles



Disposal

The valve must be dismantled and the elements sorted into various material groups before disposal.



2-way valve VS 2

Sizing



Example

Design data: Flow rate: 0.6 m³/h System pressure drop: 20 kPa

Locate the horizontal line representing a flow rate of 0.6 m 3 /h (line A-A). The valve authority is given by the equation:

Valve authority,
$$a = \frac{\Delta p1}{\Delta p1 + \Delta p2}$$

Where:

 $\Delta p1 = pressure drop across the fully open valve$

 $\Delta p2 = pressure drop across the rest of the circuit with a full open valve$

The ideal valve would give a pressure drop equal to the system pressure drop (i.e. an authority of 0.5):

if:
$$\Delta p1 = \Delta p2$$

$$a = \frac{\Delta p_1}{2 \times \Delta p_1} = 0.5$$

In this example an authority of 0.5 would be given by a valve having a pressure drop of 20 kPa at that flow rate (point B). The intersection of line A–A with a vertical line drawn from B lies between two diagonal lines; this means that no ideally-sized valve is available. The intersection of line A–A with the diagonal lines gives the pressure drops stated by real, rather than ideal, valves. In this case, a valve with k_{vs} 1.0 would give a pressure drop of 36.0 kPa (point C):

hencevalveauthority =
$$\frac{36}{36+20}$$
 = 0.64

The second largest valve, with k_{vs} 1.6, would give a pressure drop of 14 kPa (point D):

hencevalveauthority
$$=$$
 $\frac{14}{14+20} = 0.41$

Generally, the smaller valve would be selected (resulting in a valve authority higher than 0.5 and therefore improved control). However, this will increase the total pressure and should be checked by the system designer for compatibility with available pump heads, etc. The ideal authority is 0.5 with a preferred range of between 0.4 and 0.7.



Dimensions





2-way valve VS 2



2-way valve VS 2

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2-way valve VS 2

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