

# 2 - way valve for steam, pressure relieved (PN 25) VGS - external thread

Description



VGS is pressure relieved 2-way normally open (NO) valves for steam, designed to be combined with:

- AVT Temperature actuators
- STM Safety temperature monitors
- STL Safety temperature limiters
- AMV(E) 20 / AMV(E) 30 electrical actuators
- AMV(E) 23 / AMV(E) 33 electrical actuators with spring return function

In combination with AVT temperature actuators and AMV(E) electrical actuators, valves can be used for temperature control with steam or hot water up to 200  $^{\circ}$ C.

#### Main data:

- DN 15-25
- k<sub>vs</sub> 1.0-6.3 m<sup>3</sup>/h
- PN 25
  - Temperature:
- Steam/circ. water/glycolic water up to 30 %: 2 ... 200 °C
- Connections:
- Ext. thread (weld-on, thread and flange tailpieces)
- Flow and return mounting

#### Ordering

Example: Valve for steam, DN 15; k<sub>vs</sub> 1.6; PN 25; T<sub>max</sub> 200 °C; ext. thread

- 1× VGS DN 15 valve Code No: **065B0787** 

Option:

- 1× Weld-on tailpieces Code No: 003H6908

The valve will be delivered together with two adapters:  $M34 \times M45$  and  $M34 \times M30$ 

#### VGS valve 1)

Picture	<b>DN</b> (mm)	<b>k<sub>vs</sub></b> (m³/h)	Conne	Code No.	
	15	1.0	Cylindrical external thread acc. to ISO 228/1	G ¾ A	065B0786
		1.6			065B0787
		3.2			065B0788
	20	4.5		G 1 A	065B0789
	25	6.3		G 1¼ A	065B0790

<sup>1)</sup> Two adapters are delivered together with the valve: M34 × M45 and M34 × M30 (for details see Accessories); M34 × M45 is factory assembled on the valve.

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### Ordering (continuous)

# Accessories

Picture	Type designation DN Connection			Code No.	
		15		003H6908	
	Weld-on tailpieces	20	-	003H6909	
		25		003H6910	
<u>⊐₿</u>     <u>₿</u> ⊐		15		R 1⁄2	003H6902
	External thread tailpieces	20	Conical ext. thread acc. to EN 10226-1	R 3⁄4	003H6903
		25		R 1	003H6904
	Flange tailpieces	15			003H6915
		20	Flanges PN 25, acc. to EN	003H6916	
		25		003H6917	
	Adapter 1)		M34 × 1.5 mm / M30 × 1	003H1835	
	Adapter <sup>2)</sup>		M34 × 1.5 mm / M45 × 1	003H6927	

Adapter for VGS combinations with electrical actuators type AMV(E) 20, 23, 30, 33.
Adapter for VGS combinations with temperature actuators AVT, temperature monitors STM and temperature limiters STL.

#### Service kits

Picture	Type designation	for valves DN	k <sub>vs</sub>	Code No.
	Valve body extension with stuffing box	15	3.2	003H6877
		20	4.5	
		25	6.3	

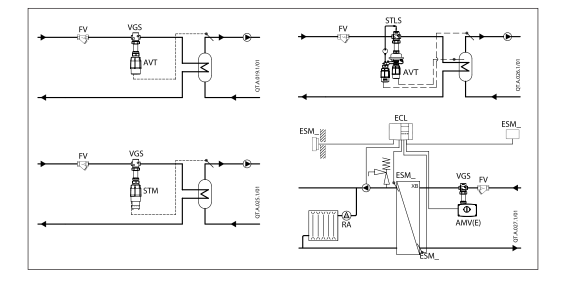
#### **Technical data**

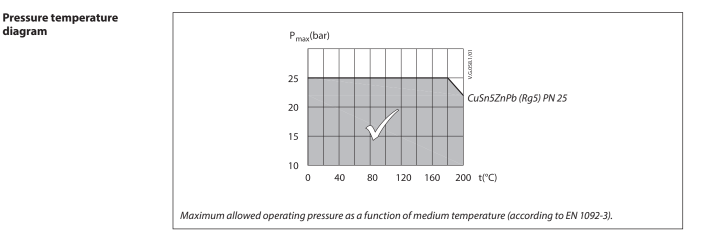
Nominal diameter		DN	15			20	25	
k <sub>vs</sub> value		m³/h	1.0	1.6	3.2	4.5	6.3	
Stroke mm		mm	3			5		
Control ratio			>1:50					
Control characteristic			linear					
Cavitation factor z		≥ 0.6						
Leakage acc. to standard IEC 534 % of		% of k <sub>vs</sub>	≤ 0.05					
Nominal pressure		PN	25					
Max. differential pressure ba		bar	10					
Medium			Steam / Circulation water / Glycolic water up to 30%					
Medium pH			Min. 7, max. 10					
Medium temperature °C		°C	2 200					
Connections	valve		External thread					
connections	tailpieces		Weld-on, external thread and flange					
Materials								
Valve body			Red bronze CuSn5ZnPb (Rg5)					
Valve seat			Stainless steel, mat. No. 1.4571					
Valve cone			Stainless steel, mat. No. 1.4122					
Pressure relive system			Bellows					

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#### **Application principles**



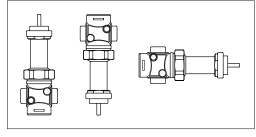


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#### 2 - way valve for steam, pressure relieved (PN 25)

#### Installation position

Valves can be installed in any position.



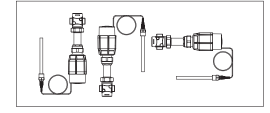
## Electrical actuator

#### Note!

Installation positions for electrical actuators AMV(E) have to be observed as well. Please see relevant Data sheet

#### Temperature controller and safety temperature monitor *STM / VGS + AVT + adapter M34/M45* (003H6927)

Up to medium temperature of 160 °C temperature controller AVT/VGS and safety temperature monitor STM/VGS can be installed in any position. For higher temperatures temperature controller AVT/VGS and safety temperature monitor STM/VGS have to be installed horizontal and in horizontal pipes with the actuator oriented downwards.



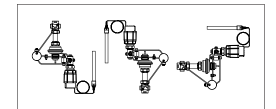
#### Safety temperature limiter STL + VGS + adapter M34/M45 (003H6927)

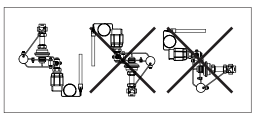
Up to medium temperature of 100 °C safety temperature limiter VGS + STLS can be installed in any position.

For higher temperatures safety temperature

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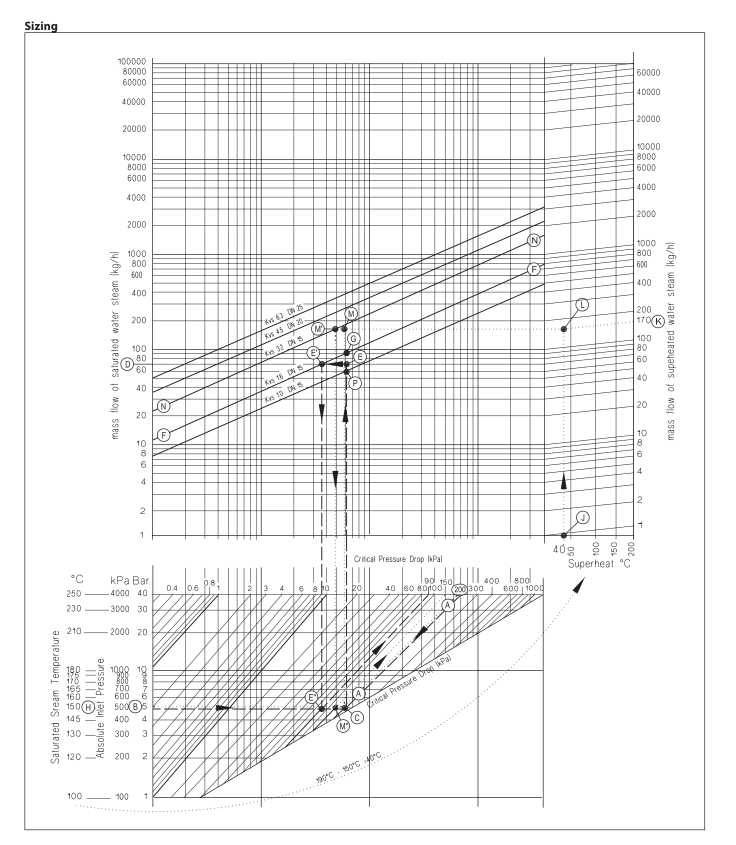
limiter VGS + STL have to be installed in horizontal pipes only, with a pressure actuator oriented downwards.







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Steam valve sizing is based on 40 % drop of the steam pressure across the valve when fully open. At this condition the steam is travelling at or close to its critical velocity (approx. 300 m/s) and throttling would occur over the full valve stroke.

If the steam is travelling slower than this, then the first part of the valve stroke would merely increase the velocity of the steam without reducing the volumetric flow.

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#### 2 - way valve for steam, pressure relieved (PN 25)

#### Sizing (continuous)

#### 1. For saturated steam

*Given data:* Flow rate: 70 kg/h Absolute inlet pressure: 5 bar (500 kPa)

**Remark:** For this example follow dashed line

The absolute inlet pressure is 500 kPa. Critical pressure drop (40% of 500 kPa) is 200 kPa. Locate the diagonal line corresponding to the pressure drop of 200 kPa (line A-A).

Read the absolute inlet pressure on the lower left hand scale (point B), and draw a horizontal line across until it meets the pressure drop diagonal A-A at point C.

From this point C extend a vertical line upwards until it meets the horizontal line representing the steam flow of 70 kg/h from point D. The intersection of this is point E.

The nearest diagonal  $k_{vs}$  line above this is line F-F with a  $k_{vs}$  of 1.6. If the ideal valve size is not available the next largest size should be selected to ensure design flow.

The pressure drop through valve at the flow rate is found by the intersection of the 70 kg/h line with F-F (point E') and dropping a vertical line downwards; this actually hits the horizontal line for 500 kPa absolute inlet pressure (point E'') at a pressure drop diagonal of 90 kPa. This is only 18 % of the pressure drop accross the valve and the control quality will not be good until the valve has partially closed. As with all steam valves this compromise is necessary since the next smaller valve would not pass the required flow (maximum flow would be about 60 kg/h; point P).

The maximum flow for the same inlet pressure is found by extending the vertical line (C-E) through point E until it crosses the  $k_{vs}$  1.6 line F-F (point G) and reading off the flow (90 kg/h).

#### 2. For superheated steam

Given data: Flow rate: 170 kg/h Absolute inlet pressure: 5 bar (500 kPa) Steam temperature: 190 °C

#### Remark:

For this example follow dotted line The procedure for superheated steam is much the same as for saturated steam, but uses a different flow scale which slightly elevates the readings according to the degree of superheat.

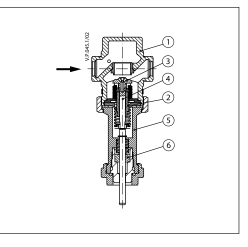
As before, the diagonal critical pressure drop line A-A is located at 40 % of 500 kPa (200 kPa). The horizontal inlet pressure line through point B is now extended to the left to read off the corresponding saturated steam temperature at point H (150 °C). The difference between the saturated steam temperature and the superheated steam temperature is 190 °C - 150 °C = 40 °C (see point J).

The superheated steam flow 170 kg/h is found on the upper right hand scale (point K). From here the diagonal line is followed down until it meets a vertical line from the steam temperature elevation (40  $^{\circ}$ C, point J) at point L.

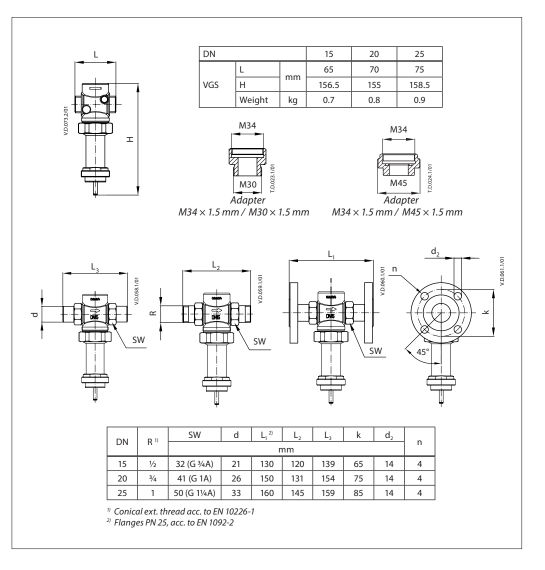
As before, the horizontal line through point B is drawn to cut line A-A at point C. The point where the vertical line from point C meets the horizontal line from point L is the operating point (point M). This horizontal line, L-M, is the corrected flow line. The nearest diagonal line above this is line N-N with a  $k_{vs}$  3.2. A vertical line dropped from the intersection of L-M line with line N-N (point M') intersects the 500 kPa absolute inlet pressure line (point M'') at a pressure drop diagonal of about 150 kPa. This is about 30% of the pressure drop accross the valve which will give reasonable control quality (compared to recommended ratio of 40 %).

#### Design

- 1. Valve body
- 2. Valve insert
- 3. Pressure relieved valve cone
- 4. Valve stem
- 5. Valve body extension6. Stuffing box



#### Dimensions



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Data sheet

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