

## Data sheet

# Safety pressure reduction controller SAVD (PN 25)

## Description



The controller has a control valve, an actuator with two control diaphragms and a spring(s) for pressure setting.

Design-tested according to DIN EN 4747-1 and AGFW guidelines FW 504.

**Main data:**

- DN 15-50
- $k_{vs}$  4.0-25 m<sup>3</sup>/h
- PN 25
- Setting range:  
1-5 / 2-8 / 3-12 bar
- Temperature:  
- Circulation water/glycolic water up to 30 %:  
2 ... 150 °C
- Connections:
  - Ext. thread (weld-on, ext. thread and flange tailpieces)
  - Flange

SAVD is a self-acting safety pressure reduction controller primarily for use in district heating systems. The controller is normally opened and closes on rising pressure. It is used for pressure reduction control and as a protection against excess pressure behind the valve.

## Ordering

*Example:*  
Safety pressure reduction controller,  
DN 15,  $k_{vs}$  4.0; PN 25, setting range  
1-5 bar,  $T_{max}$  150 °C, ext. thread

- SAVD DN 15 controller  
Code No: **003H6693**

*Option:*  
- Weld-on tailpieces  
Code No: **003H6908**

The controller will be delivered  
completely assembled, inclusive  
impulse tube between valve and  
actuator.

## SAVD Controller

Picture	DN (mm)	$k_{vs}$ (m <sup>3</sup> /h)	Connection	$\Delta p$ setting range (bar)	Code No.	$\Delta p$ setting range (bar)	Code No.	$\Delta p$ setting range (bar)	Code No.
	15	1.0	Cylindr. ext. thread acc. to ISO 228/1	G 3/4 A	003H6813	2-8	003H6816	3-12	
		1.6			003H6814		003H6817		
		2.5			003H6815		003H6818		
		4.0			003H6693		003H6969		
	20	6.3		G 1 A	003H6694		003H6970		
		8.0		G 1 1/4 A	003H6695		003H6971		
		12.5		G 1 3/4 A	003H6696		003H6972		
		16		G 2 A	-		003H6973		
		20		G 2 1/2 A	003H6974		003H6975		
	32	12.5	Flanges PN 25, acc. to EN 1092-2		003H6705	2-8	003H6708		
		20			003H6706		003H6709		
		25			003H6707		003H6710		
		25							

**Ordering (continuous)**
**Accessories**

Picture	Type designation	DN	Connection	Code No.
	Weld-on tailpieces	15	-	003H6908
		20		003H6909
		25		003H6910
		32		003H6911
		40		003H6912
		50		003H6913
	External thread tailpieces	15	Conical ext. thread acc. to EN 10226-1	R 1/2 003H6902
		20		R 3/4 003H6903
		25		R 1 003H6904
		32		R 1 1/4 003H6905
		40		R 1 1/2 065B2004
		50		R 2 065B2005
	Flange tailpieces	15	Flanges PN 25, acc. to EN 1092-2	003H6915
		20		003H6916
		25		003H6917

**Service kits**

Picture	Type designation	DN	$k_{vs}$ (m³/h)	Code No.
	Valve insert	15	4.0	003H6873
		20	6.3	003H6874
		25	8.0	003H6875
		32/40/50	12.5/16/20/25	003H6876
	Actuator with setting spring	$\Delta p$ setting range (bar)		Code No.
		1-5		003H6846
		3-12		003H6847

**Technical data**
**Valve**

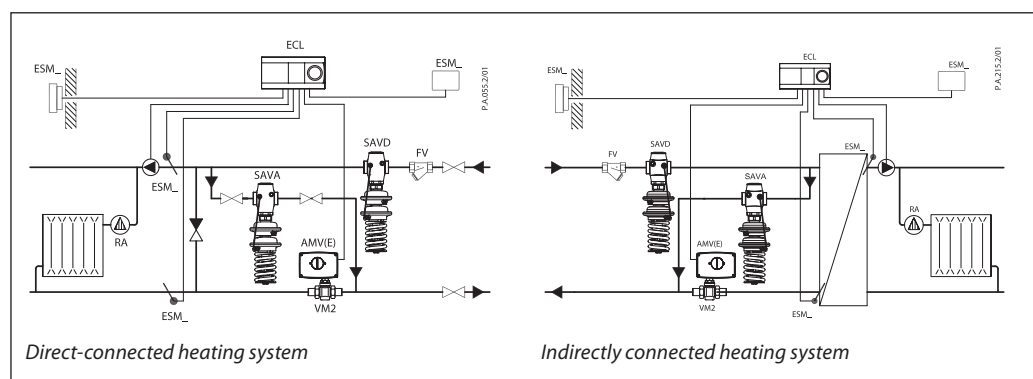
Nominal diameter	DN	15	20	25	32	40	50
$k_{vs}$ value	m³/h	4.0	6.3	8.0	12.5	16/20 <sup>1)</sup>	20/25 <sup>1)</sup>
Cavitation factor z <sup>2)</sup>						≥ 0.6	
Nominal pressure	PN					25	
Max. differential pressure	bar		20			16	
Medium						Circulation water/glycolic water up to 30 %	
Medium pH						Min. 7, max. 10	
Medium temperature	°C					2 ... 150	
Connections	valve			Ext. thread		Ext. thread and flange	
	tailpieces			Weld-on and flange		Weld-on	
				External thread			-
Materials							
Valve body	thread			Red bronze CuSn5ZnPb (Rg5)		Ductile iron	
	flange			-		EN-GJS-400-18-LT (GGG 40.3)	
Valve seat						Stainless steel, mat. No. 1.4571	
Valve cone						Dezincing free brass CuZn36Pb2As	
Sealing						EPDM	

<sup>1)</sup>Flange valve body

<sup>2)</sup> $k_{vs}/k_{vs} \leq 0.5$  at DN 25 and higher

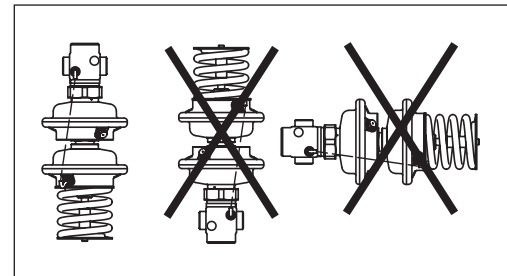
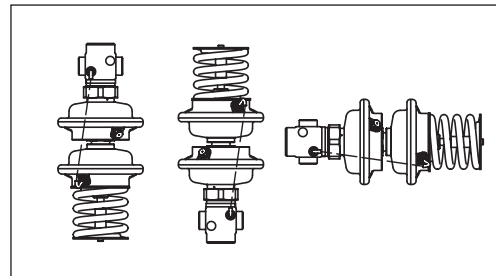
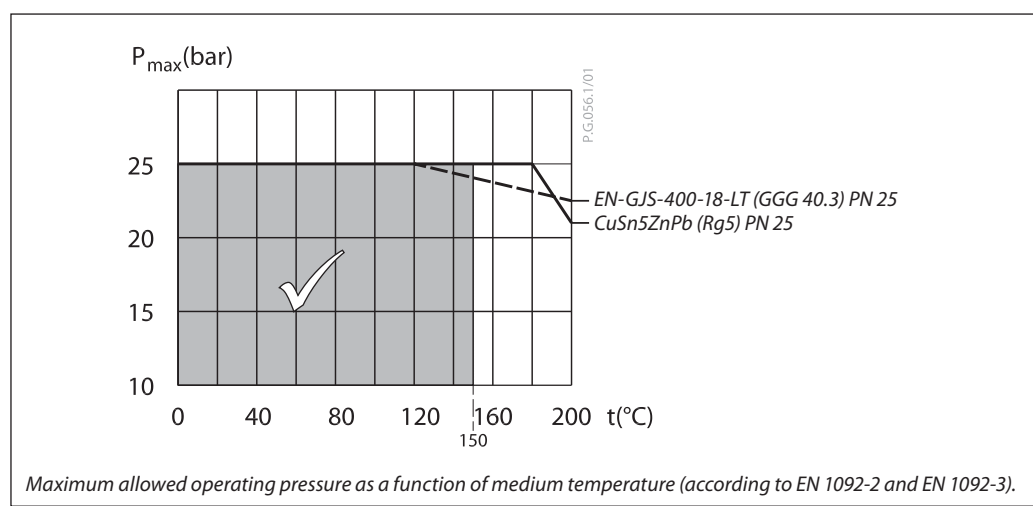
**Technical data (continuous)**
**Actuator**

Actuator size	cm <sup>2</sup>	54
Nominal pressure	PN	25
Diff. pressure setting ranges and spring colours	bar	1-5
		blue
2-8		
3-11		
Materials	blue	black
	black	black, green
EPDM		
Impulse tube	Copper tube Ø6 x 1 mm	

**Application principles**

**Installation positions**

Up to medium temperature of 100 °C the controllers can be installed in any position.

For higher temperatures the controllers have to be installed in horizontal pipes only, with a pressure actuator oriented downwards.


**Pressure temperature diagram**


**Sizing**

Safety pressure reduction controller has to control 5.0 bar behind the controller. Max. flow through the system is less than 2.2 m<sup>3</sup>/h, min. flow pressure is 6.2 bar.

Given data:

$$Q_{\max} = 2.2 \text{ m}^3/\text{h}$$

$$p_{1 \min} = 6.2 \text{ bar}$$

$$p_{\text{reduced}} = 5 \text{ bar}$$

Nominal pressure PN 25

The min. differential pressure across the controller is calculated from the formula:

$$\Delta p_{\text{SAVD}} = p_{1 \min} - p_{\text{reduced}} = 6.2 - 5.0$$

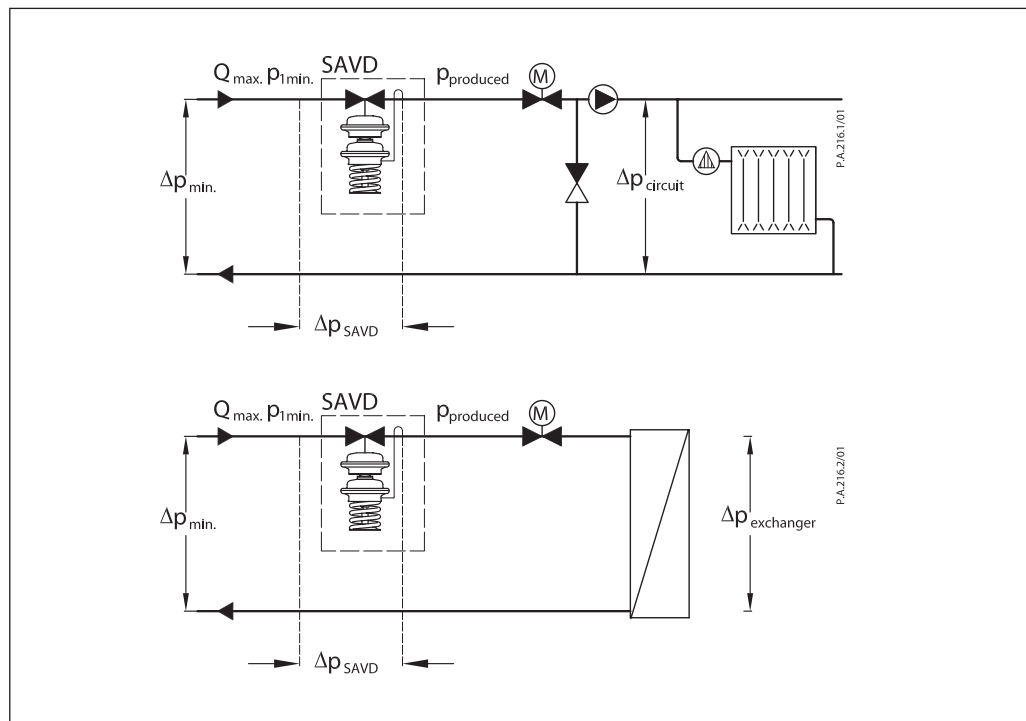
$$\Delta p_{\text{SAVD}} = 1.2 \text{ bar}$$

$$k_v = \frac{Q_{\max}}{\sqrt{\Delta p_{\text{SAVD}}}} = \frac{2.2}{\sqrt{1.2}}$$

$k_v$  value is calculated according to formula:  
 $k_v = 2.0 \text{ m}^3/\text{h}$

Solution:

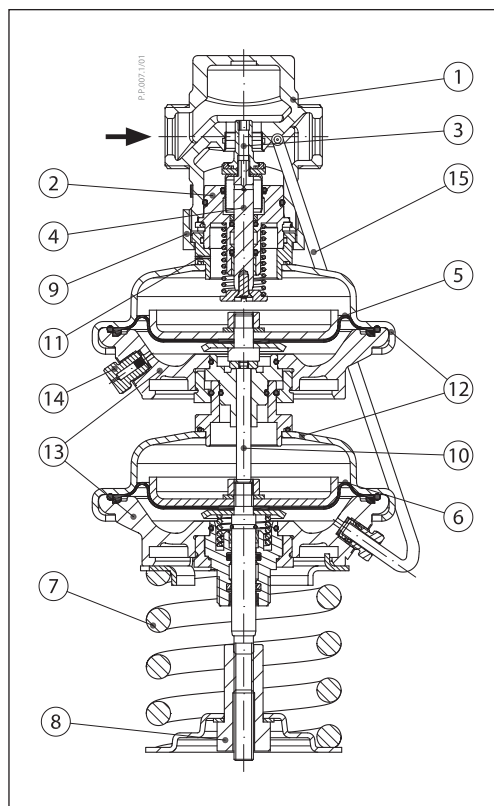
The example selects SAVD DN 15,  $k_{vs}$  value 4.0; with pressure setting range 1-5 bar.


**Sizing of Safety Valve SV or Safety Pressure Relief Valve SÜV**

If pressure protection is performed by a safety pressure reduction controller (SAV) the downstream safety units (safety valve SV or safety pressure relief valve SÜV) must be designed for a flow rate of at least 1 % of the  $k_{vs}$  value of the safety pressure reduction controller (SAV). More details see in standard DIN 4747-1.

**Design**

1. Valve body
2. Valve insert
3. Pressure relieved valve cone
4. Valve stem
5. Safety diaphragm
6. Control diaphragm
7. Setting spring for pressure control
8. Adjuster for pressure setting, prepared for sealing
9. Union nut
10. Connection stem
11. Air space bore
12. Upper casing of diaphragm
13. Lower casing of diaphragm
14. Threaded joint with sintering filter
15. Impulse tube

**Function***Mode of Operation*

The safety pressure reduction controller controls the pressure and protects the system against excess pressure behind the valve. The valve cone is softsealed and pressure balanced.

*Control function*

The pressure behind the control valve is being transferred through the impulse tube into the lower (+) chamber of the control diaphragm. The pressure generates a force on the control diaphragm which counteracts the force of the setting spring. This difference in forces act through the connection stem and the valve stem upon the valve cone. The valve closes when the pressure behind the valve rises and opens when the pressure decreases.

*Safety function in case of diaphragm break*

If the control diaphragm breaks, pressure gets in the two intermediate chambers. This pressure acts upon the safety diaphragm and causes the valve to close. The control function does not operate. A slight water leakage at the threaded joint on the safety diaphragm indicates a break of the control diaphragm.

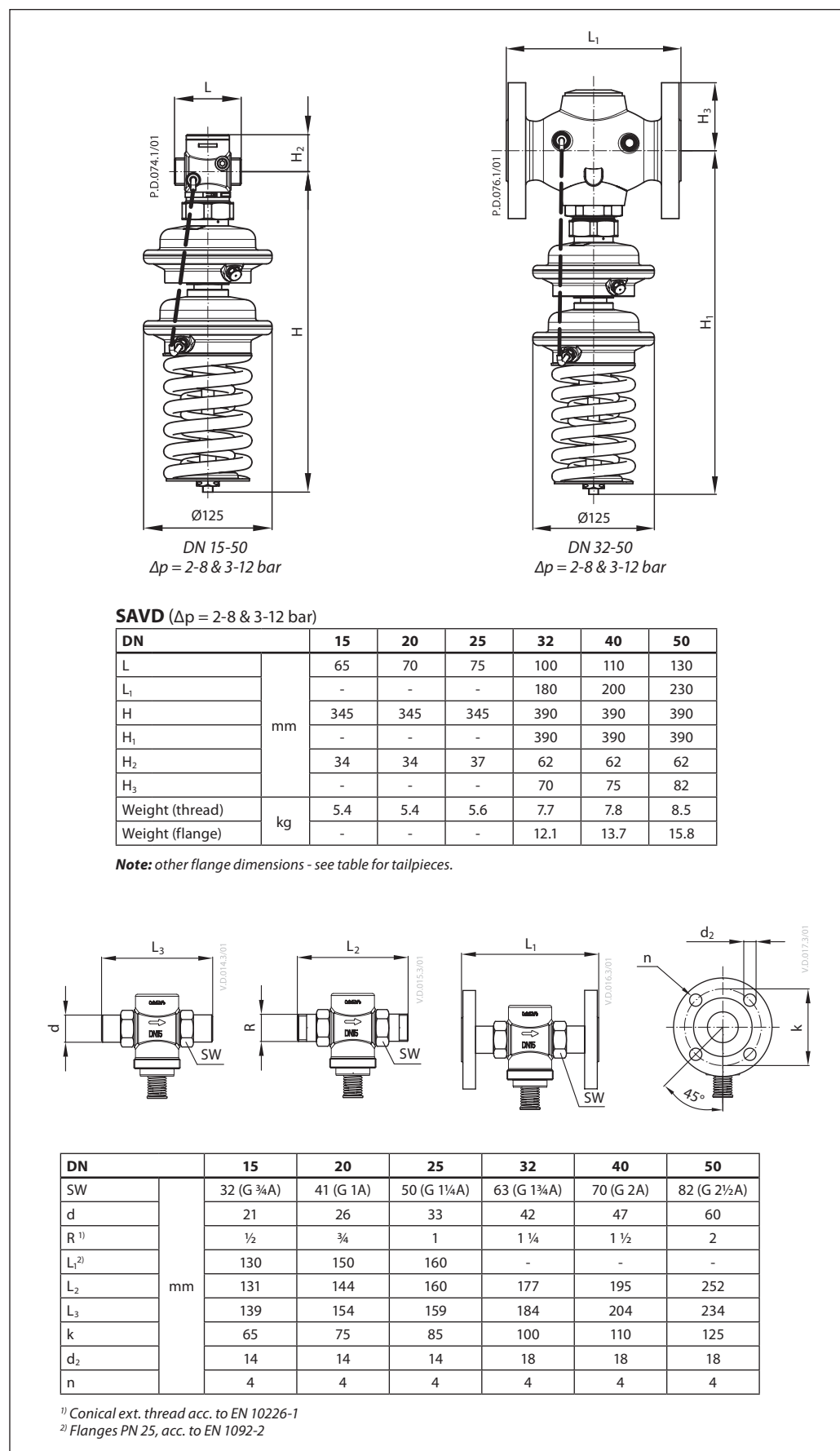
**Settings***Pressure setting*

Pressure setting is being done by the adjustment of the setting spring for pressure control. The adjustment can be performed on the basis of pressure adjustment diagram (see relevant instructions) and/or pressure indicator.

**Dimensions**

<i>DN 15-50</i>	<i>Δp = 1-5 bar</i>					
<i>DN 32-50</i>	<i>Δp = 1-5 bar</i>					
<b>SAVD (<math>\Delta p = 1-5</math> bar)</b>						
<b>DN</b>	<b>15</b>	<b>20</b>	<b>25</b>	<b>32</b>	<b>40</b>	<b>50</b>
L	65	70	75	100	110	130
L <sub>1</sub>	-	-	-	180	200	230
H	285	285	285	320	320	320
H <sub>1</sub>	-	-	-	320	320	320
H <sub>2</sub>	34	34	37	62	62	62
H <sub>3</sub>	-	-	-	70	75	82
Weight (thread)	5.2	5.3	5.5	7.5	7.6	8.3
Weight (flange)	-	-	-	12.0	13.5	15.6

**Note:** other flange dimensions - see table for tailpieces.

**Dimensions (continuous)**


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