

Data sheet

Differential pressure controller with flow limitation (PN 25)

AVPB - return mounting, adjustable setting

AVPB-F - return mounting, fixed setting

Description



AVPB (-F) is a self-acting differential pressure controller with flow limitation primarily for use in district heating systems. The controller closes on rising differential pressure or when set max. flow is exceeded.

The controller has a control valve with adjustable flow restrictor, an actuator with one control diaphragm and handle for differential pressure setting (fixed setting version is without handle).

Main data:

- DN 15-50
- k_{vs} 1.6-25 m³/h
- Flow range 0.03-15 m³/h
- PN 25
- Setting range (AVPB): 0.2-1.0 bar/0.3-2.0 bar
- Fixed setting (AVPB-F): 0.5 bar
- Temperature:
 - Circulation water/glycolic water up to 30%:
 - 2 ... 150 °C
- Connections:
 - Ext. thread (weld-on, thread and flange tailpieces)
 - Flange

Ordering

Example:
Differential pressure controller with flow limitation; DN 15; k_{vs} 1.6; PN 25; setting range 0.2-1.0 bar; t_{max} 150 °C; ext. thread

- 1x AVPB DN 15 controller
Code No: **003H6444**
- 1x Impulse tube set AV, R 1/8
Code No: **003H6852**

- Option:*
- 1x Weld-on tailpieces
Code No: **003H6908**

The controller will be delivered completely assembled. External impulse tube (AV) must be ordered separately.

AVPB Controller

Picture	DN (mm)	k_{vs} (m ³ /h)	Connection	Δp setting range (bar)	Code No.	Δp setting range (bar)	Code No.	
	15	1.6	Cylindr. ext. thread acc. to ISO 228/1	0.2-1.0	003H6444	0.3-2.0	003H6452	
		2.5			G 3/4 A		003H6445	003H6453
		4.0			G 1 A		003H6446	003H6454
	20	6.3			G 1 1/4 A		003H6447	003H6455
	25	8.0			G 1 3/4 A		003H6448	003H6456
	32	12.5			G 2 A		003H6449	003H6457
	40	16			G 2 1/2 A		003H6450	003H6458
	32	12.5	Flanges PN 25, acc. to EN 1092-2		003H6451		003H6459	
	40	20			003H6468	-		
	50	25			003H6469	-		
					003H6470	-		

Note: other controllers available on special request.

Ordering (continuous)
AVPB-F Controller

Picture	DN (mm)	k _{vs} (m ³ /h)	Connection		Δp setting range (bar)	Code No.
	15	1.6	Cylindr. ext. thread acc. to ISO 228/1	G ¾ A	0.5	003H6460
		2.5				003H6461
		4.0				003H6462
	20	6.3		G 1 A		003H6463
	25	8.0		G 1¼ A		003H6464
	32	12.5	Flanges PN 25, acc. to EN 1092-2			003H6474
	40	20			003H6475	
	50	25			003H6476	




Note: other controllers available on special request.

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 ½ 003H6902
		20		R ¾ 003H6903
		25		R 1 003H6904
		32		R 1¼ 003H6905
		40		R 1½ 065B2004
		50		R 2 065B2005
	Flange tailpieces	15	Flanges PN 25, acc. to EN 1092-2	003H6915
		20		003H6916
		25		003H6917
	Impulse tube set AV	Description: - 1x copper tube Ø6 × 1500 mm - 1x compression fitting ¹⁾ for imp. tube connection to pipe Ø6 × 1 mm		R ¼ 003H6852
				R ¾ 003H6853
				R ½ 003H6854
	1) 10 compression fittings for imp. tube connection to pipe, Ø6 × 1 mm R ¼			003H6857
	1) 10 compression fittings for imp. tube connection to pipe, Ø6 × 1 mm R ¾			003H6858
	1) 10 compression fittings for imp. tube connection to pipe, Ø6 × 1 mm R ½			003H6859
	1) 10 compression fittings for imp. tube connection to actuator, Ø6 × 1 mm G ¼			003H6931
	Shut off valve Ø6 mm			003H0276

¹⁾ Compression fitting consists of a nipple, compression ring and nut.

Ordering (continuous)
Service kits

Picture	Type designation	DN	k_{vs} (m ³ /h)	Code No.
	Valve insert	15	1.6	003H6863
			2.5	003H6864
			4.0	003H6865
		20	6.3	003H6866
		25	8.0	003H6867
		32/40/50	12.5/16/20/25	003H6868
 	Type designation	Δp setting range (bar)		Code No.
	Actuator with adjustable handle (AVPB)	0.2-1.0		003H6829
	Actuator without adjustable handle (AVPB-F)	0.3-2.0		003H6830
		0.5		003H6841

Technical data
Valve

Nominal diameter			DN	15		20	25	32	40	50	
k_{vs} value			m ³ /h	1.6	2.5	4.0	6.3	8.0	12.5	16/20 ⁴⁾	20/25 ⁴⁾
Range of max. flow setting	Δp _b ¹⁾ = 0.2 bar	from		0.03	0.07	0.07	0.16	0.2	0.4	0.8	0.8
		to		0.86	1.4	2.2	3.0	3.5	8.0	10	12
		or to ³⁾		0.9	1.6	2.4	3.5	4.5	10	12	15
Cavitation factor z			≥ 0.6			≥ 0.55			≥ 0.5		
Leakage acc. to standard IEC 534			% of k_{vs}	≤ 0.02				≤ 0.05			
Nominal pressure			PN	25							
Min. differential pressure			bar	see remark ²⁾							
Max. differential pressure				20				16			
Medium			Circulation water/glycolic water up to 30%								
Medium pH			Min. 7, max. 10								
Medium temperature			°C	2 ... 150							
Connections	valve	External thread				Ext. thread and flange					
	tailpieces	Weld-on and external thread									
		Flange				-					
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								
Pressure relieve system			Piston								

¹⁾ Δp_b - differential pressure over flow restrictor

²⁾ Depends on the flow rate and valve k_{vs} ; For $Q_{set} = Q_{max} \rightarrow \Delta p_{min} \geq 0.5$ bar; For $Q_{set} < Q_{max} \rightarrow \Delta p_{min} = \left(\frac{Q}{k_{vs}}\right)^2 + \Delta p_b$
³⁾ Higher max flow are achieved at higher differential pressures over AVPB(-F) controller. In general at Δp > 1-1.5 bar

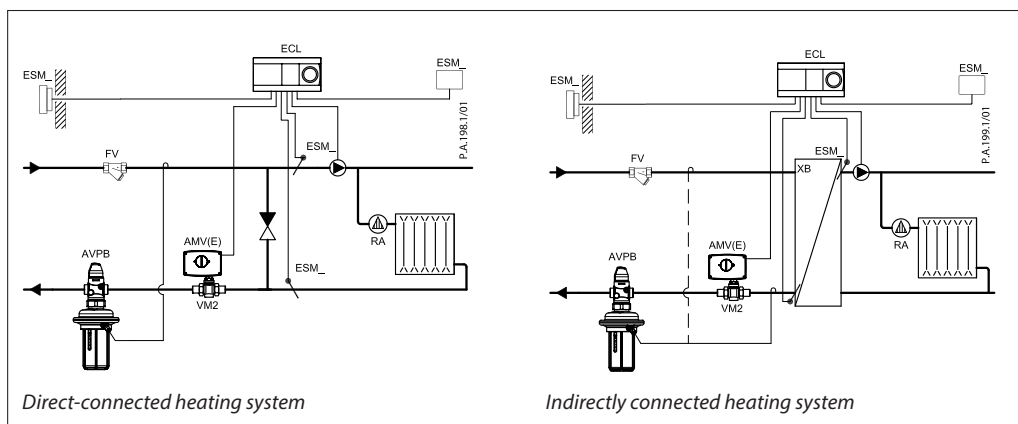
⁴⁾ Flange valve body

Actuator

Type	AVPB		AVPB-F	
Actuator size	cm ²		54	
Nominal pressure	PN		25	
Diff. pressure setting ranges and spring colours	bar	0.2-1.0	0.3-2.0	0.5
		yellow	red	(fixed setting)
Materials				
Actuator housing	Upper casing of diaphragm	Stainless steel, mat. No.1.4301		
	Lower casing of diaphragm	Dezincing free brass CuZn36Pb2As		
Diaphragm	EPDM			
Impulse tube	Copper tube Ø6 × 1 mm			

Application principles

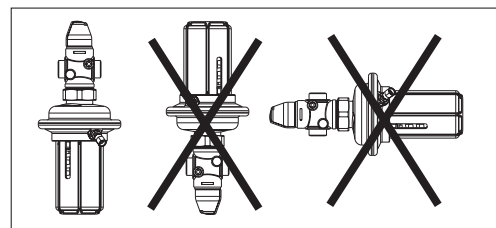
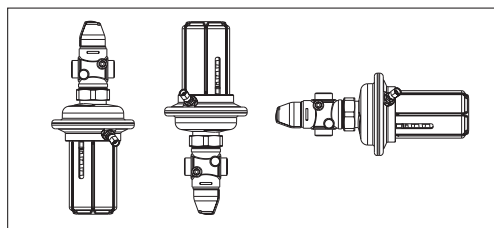
The controller must be installed in the return pipe only.



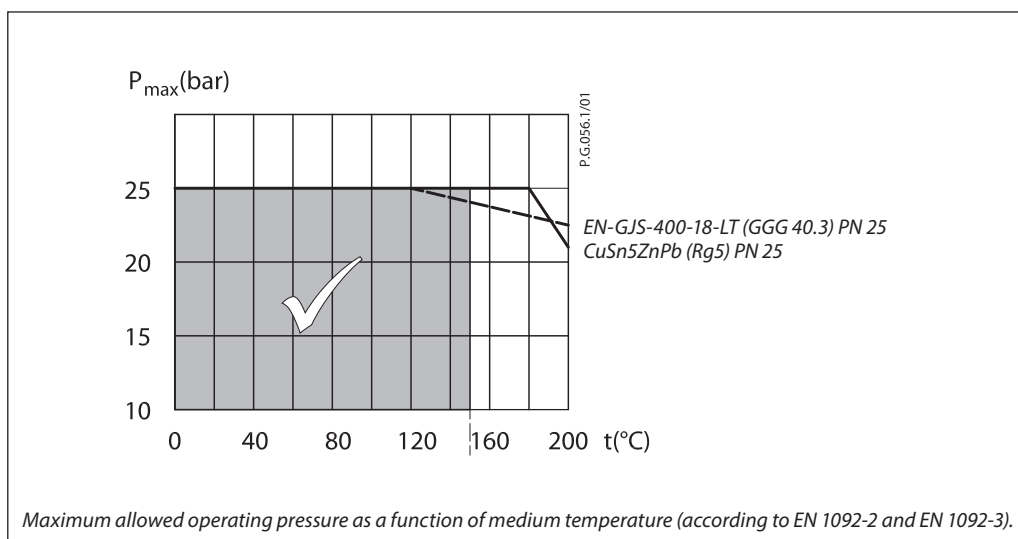
Installation positions

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

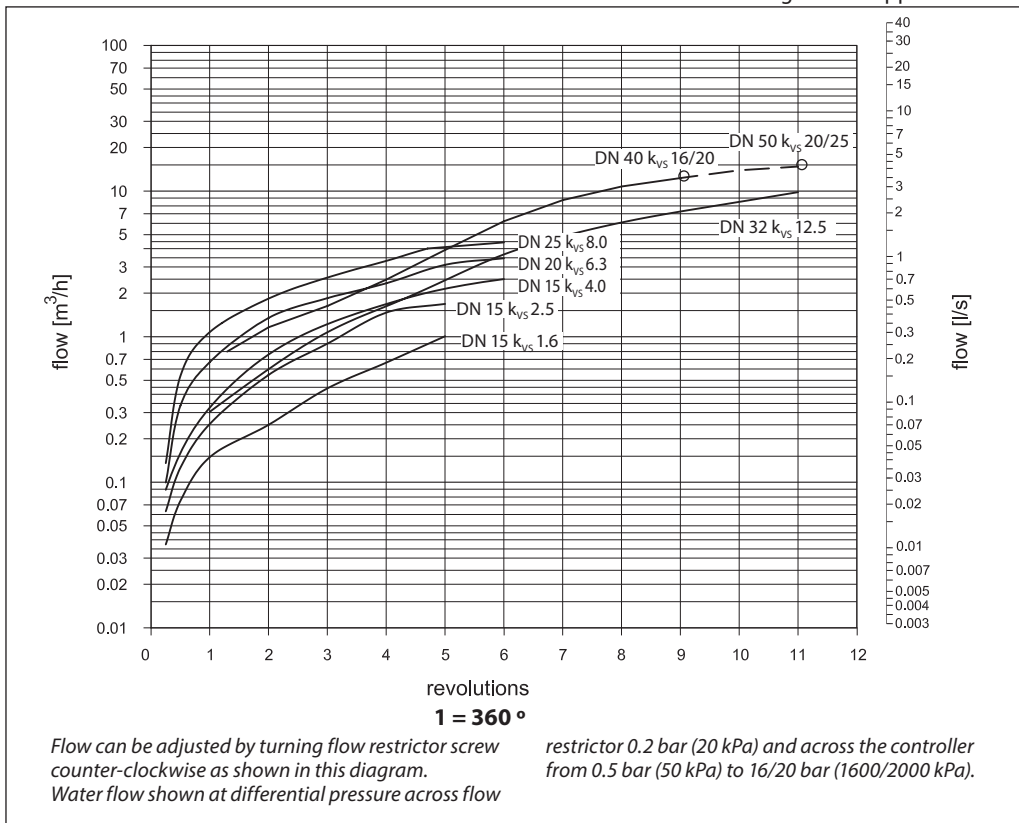


Maximum allowed operating pressure as a function of medium temperature (according to EN 1092-2 and EN 1092-3).

Flow diagram

Sizing and setting diagram

Relation between actual flow and number of revolutions on flow restrictor. Values given are approximate.



Remark:
 Controllers DN 40 and DN 50 have the same curve up to 9 revolutions.

Note:
 For max flow setting on the controller diagrams from Instructions should be used.

Sizing

- Directly connected heating system

Example 1

Motorised control valve (MCV) for mixing circuit in direct-connected heating system requires differential pressure of 0.3 bar (30 kPa) and flow less than 1800 l/h.

Given data:

- Q_{max} = 1.8 m³/h (1800 l/h)
- Δp_{min} = 0.7 bar (70 kPa)
- $\Delta p_{circuit}^{1)}$ = 0.1 bar (10 kPa)
- Δp_{MCV} = 0.3 bar (30 kPa) selected
- $\Delta p_b^{2)}$ = 0.1 bar (10 kPa) assumption

Remark:

- ¹⁾ $\Delta p_{circuit}$ corresponds to the required pump pressure in the heating circuit and is not to be considered when sizing the AVPB.
- ²⁾ Δp_b is differential pressure over flow restrictor.

The differential pressure set value is:

$$\Delta p_{set\ value} = \Delta p_b + \Delta p_{MCV} = 0.1 + 0.3$$

$$\Delta p_{set\ value} = 0.4\ bar\ (40\ kPa)$$

The total pressure loss across the controller is:

$$\Delta p_{AVPB} = \Delta p_{min} - \Delta p_{MCV} = 0.7 - 0.3$$

$$\Delta p_{AVPB} = 0.4\ bar\ (40\ kPa)$$

Possible pipe pressure losses in tubes, shut-off fittings, heatmeters, etc. are not included.

k_v value is calculated according to formula:

$$k_v = \frac{Q_{max}}{\sqrt{\Delta p_{AVPB} - \Delta p_b}} = \frac{1.8}{\sqrt{0.4 - 0.1}}$$

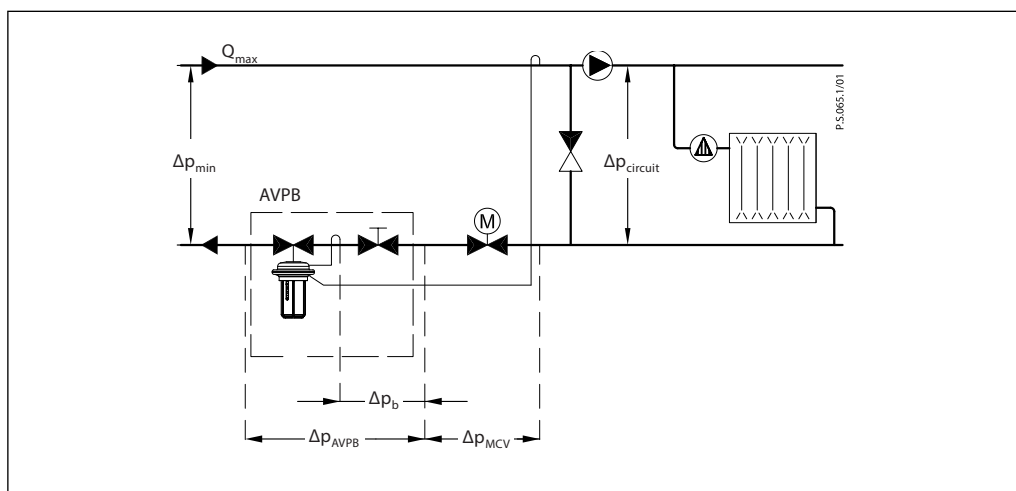
$$k_v = 3.3\ m^3/h$$

Solution:

The example selects AVPB DN 15; k_{vS} value 4.0; with differential pressure setting range 0.2-1.0 bar; flow setting range 0.07-2.4 m³/h.

If other differential pressure is assumed than $\Delta p_b = 0.1$ bar, in order to maintain the k_{vS} value, the flow has to be adjusted using the flow restrictor screw. The new set value (Q-setting) of the assumed differential pressure ($\Delta p_{b\ NEW} = 0.2$ bar) is calculated according to formula:

$$Q_{setting} = \frac{\sqrt{\Delta p_b}}{\sqrt{\Delta p_{b\ NEW}}} \times Q_{max}$$



Sizing (continuous)

- Indirectly connected heating system

Example 2

Motorised control valve (MCV) for indirectly connected heating system requires differential pressure of 0.3 (30 kPa) bar and flow less than 1300 l/h.

Given data:

- Q_{max} = 1.3 m³/h (1300 l/h)
- Δp_{min} = 1.0 bar (100 kPa)
- $\Delta p_{exchanger}$ = 0.05 bar (5 kPa)
- Δp_{MCV} = 0.3 bar (30 kPa) selected
- $\Delta p_b^{1)}$ = 0.2 bar (20 kPa) assumption

Remark:

¹⁾ Δp_b is differential pressure over flow restrictor

The differential pressure set value is:

$$\begin{aligned} \Delta p_{set\ value} &= \Delta p_b + \Delta p_{exchanger} + \Delta p_{MCV} \\ \Delta p_{set\ value} &= 0.2 + 0.05 + 0.3 \\ \Delta p_{set\ value} &= 0.55\ \text{bar (55 kPa)} \end{aligned}$$

The total pressure loss across the controller is:

$$\begin{aligned} \Delta p_{AVPB} &= \Delta p_{min} - \Delta p_{exchanger} - \Delta p_{MCV} \\ \Delta p_{AVPB} &= 1.0 - 0.05 - 0.3 \\ \Delta p_{AVPB} &= 0.65\ \text{bar (65 kPa)} \end{aligned}$$

Possible pipe pressure losses in tubes, shut-off fittings, heatmeters, etc. are not included.

k_v value is calculated according to formula:

$$k_v = \frac{Q_{max}}{\sqrt{\Delta p_{AVPB} - \Delta p_b}} = \frac{1.3}{\sqrt{0.65 - 0.2}}$$

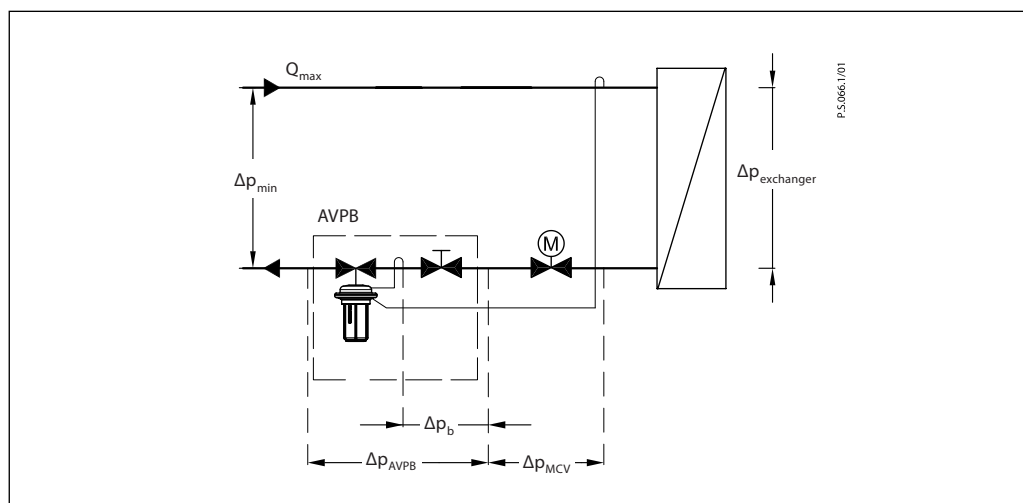
$$k_v = 1.9\ \text{m}^3/\text{h}$$

Solution:

The example selects AVPB DN 15; k_{vs} value 2.5; with differential pressure setting range 0.2-1.0 bar; flow setting range 0.07-1.6 m³/h.

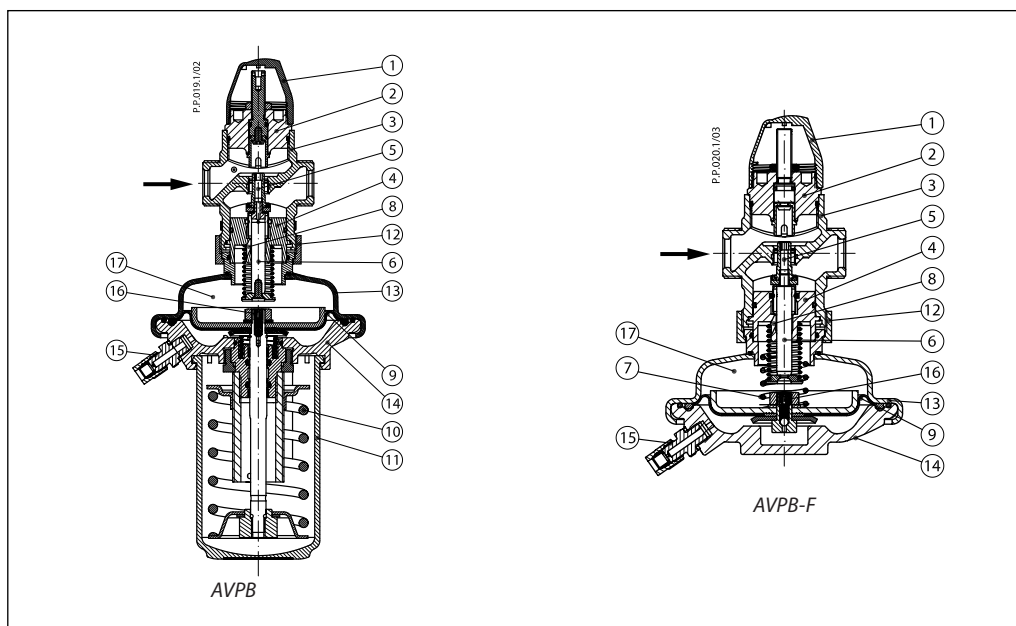
If other differential pressure is assumed than $\Delta p_b = 0.2$ bar, in order to maintain the k_{vs} value, the flow has to be adjusted using the flow restrictor screw. The new set value (Q-setting) of the assumed differential pressure ($\Delta p_{bNEW} = 0.1$ bar) is calculated according to formula:

$$Q_{setting} = \frac{\sqrt{\Delta p_b}}{\sqrt{\Delta p_{bNEW}}} \times Q_{max}$$



Design

1. Cover
2. Adjustable flow restrictor
3. Valve body
4. Valve insert
5. Pressure relieved valve cone
6. Valve stem
7. Built-in spring for flow rate control
8. Control drain
9. Control diaphragm for diff. pressure and flow control
10. Setting spring for diff. pressure control
11. Handle for diff. pressure setting, prepared for sealing
12. Union nut
13. Upper casing of diaphragm
14. Lower casing of diaphragm
15. Compression fitting for impulse tube
16. Excess pressure safety valve
17. Actuator



Function

Pressure changes from the flow and return pipe are being transferred through the impulse tubes and/or control drain in the actuator stem to the actuator chambers and act on control diaphragm. Control valve closes on rising differential pressure and opens on falling differential pressure to maintain constant differential pressure. Flow volume is controlled and limited by means of the flow restrictor.

Controller with adjustable setting is equipped with excess pressure safety valve, which protects actuator from too high differential pressure.

Settings

Flow setting

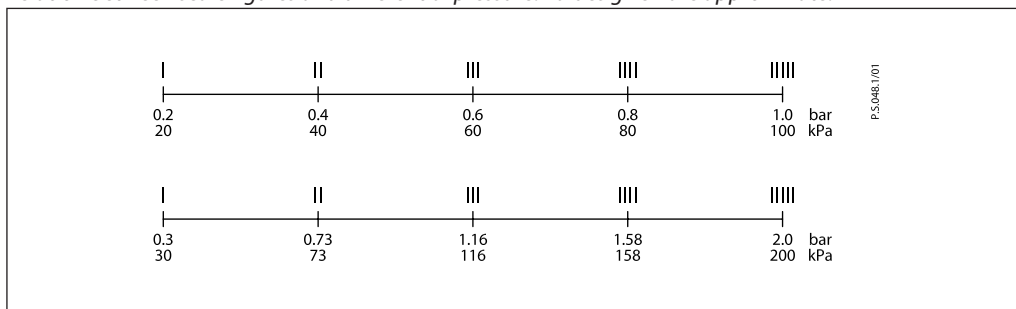
Flow setting is being done by the adjustment of the flow restrictor position. The adjustment can be performed on the basis of flow adjustment diagram (see relevant instructions) and/or by the means of heat meter.

Differential pressure setting

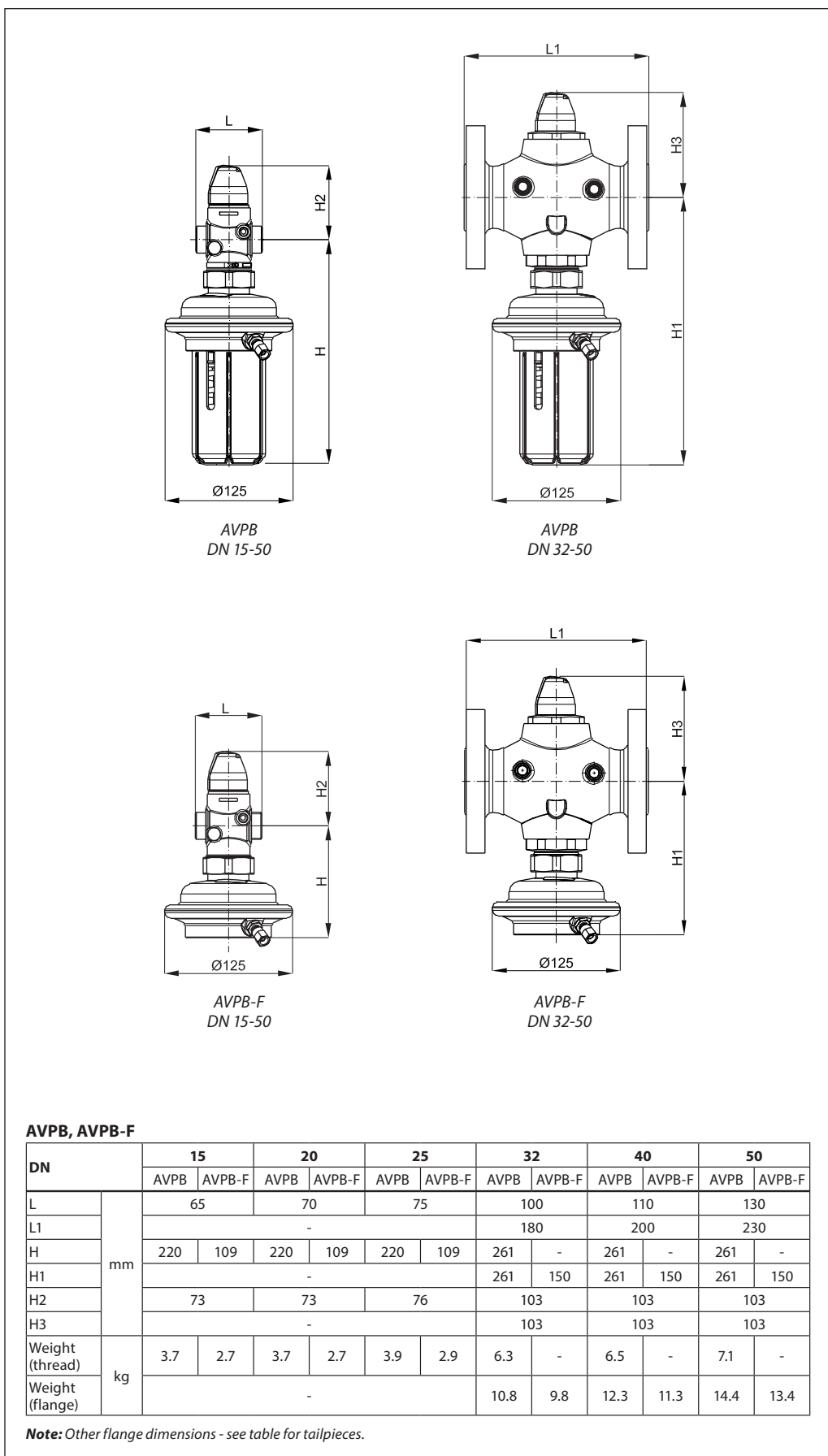
Differential pressure setting is being done by the adjustment of the setting spring for diff. pressure control. The adjustment can be performed on the basis of diff. pressure adjustment diagram (see relevant instructions) and/or pressure indicators.

Adjustment diagram

Relation between scale figures and differential pressure. Values given are approximate.



Dimensions



Dimensions (continuous)

