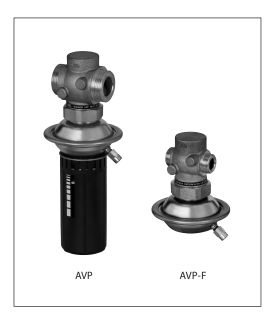


Data sheet

Differential pressure controller (PN 16)

AVP - return and flow mounting, adjustable setting **AVP-F** - return mounting, fixed setting

Description



AVP(-F) is a self-acting differential pressure controller primarily for use in district heating systems. The controller closes on rising differential pressure.

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

Main data:

- DN 15-32
- k_{vs} 0.4-10 m³/h
- PN 16
- Setting range (AVP):
 0.05-0.5 bar / 0.2-1.0 bar / 0.8-1.6 bar
- Fixed setting (AVP-F): 0.2 bar / 0.3 bar / 0.5 bar
- Temperature:
 - Circulation water / glycolic water up to 30%:
 2 ... 150 °C
- Connections:
- Ext. thread (weld-on, thread and flange tailpieces)

Ordering

AVP Controller (return mounting)

	Picture	DN (mm)	k _{vs} (m³/h)	Connec	ction	Δp setting range (bar)	Code No.	Δp setting range (bar)	Code No.	Δp setting range (bar)	Code No.
	F		1.6				003H6200		003H6206		003H6212
		15	2.5	Cvlindr.	G ¾ A		003H6201		003H6207		003H6213
			4.0	ext. thread		0.05-0.5	003H6202	0.2-1.0	003H6208	0.8-1.6	003H6214
		20	6.3	acc. to	G 1 A	0.05-0.5	003H6203	0.2-1.0	003H6209	0.8-1.0	003H6215
	Ш	25	8.0	ISO 228/1	G 1¼ A		003H6204		003H6210		003H6216
L	ш	32	10		G 1¾ A		003H6205		003H6211		003H6217

Example 1:

Differential pressure controller; return mounting; DN 15; $k_{\rm VS}$ 1.6; PN 16; setting range 0.2-1.0 bar; $T_{\rm max}$ 150 °C; ext. thread;

- 1× AVP DN 15 controller Code No: 003H6206
- 1× Impulse tube set AV, R ½
 Code No: 003H6852

Option:

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

The controller will be delivered completely assembled, inclusive impulse tube between valve and actuator. External impulse tube (AV) must be ordered separately.

AVP Controller (flow mounting)

Picture	DN (mm)	k _{vs} (m³/h)	Conne	ction	Δp setting range (bar)	Code No.	Δp setting range (bar)	Code No.
		0.4				-		003H6947 1)
		1.0				-		003H6948 1)
	15	1.6	Cylindr.	G ¾ A		003H6238		003H6244
		2.5	ext.		0.05.0.5	003H6239	0.2.1.0	003H6245
		4.0	thread acc. to		0.05-0.5	003H6240	0.2-1.0	003H6246
	20	6.3	ISO 228/1	G 1 A		003H6241		003H6247
l m	25	8.0		G 1¼ A		003H6242		003H6248
	32	10		G 1¾ A		003H6243		003H6249

¹⁾ This version of controller can be mounted in return or in flow pipe. When ordering 2 impulse tube sets AV (instead of 1) should be ordered (see ordering example 2).



Ordering (continuous)

AVP-F Controller (return mounting)

Picture	DN (mm)	k _{vs} (m³/h)	Connect	ion	Δp setting range (bar)	Code No.	Δp setting range (bar)	Code No.	Δp setting range (bar)	Code No.
		1.6				003H6218	0.3	003H6224	0.5	003H6230
	15	2.5	Cylindr.	G 34 A		003H6219		003H6225		003H6231
		4.0	ext. thread		0.2	003H6220		003H6226		003H6232
	20	6.3	acc. to	G 1 A		003H6221		003H6227		003H6233
	25	8.0	ISO 228/1	G 1¼ A]	003H6222]	003H6228] [003H6234
	32	10		G 1¾ A		003H6223		003H6229		003H6235

Example 2: Differential pressure controller; flow mounting; DN 15; k_{vs} 0.4; PN 16; setting range 0.2-1.0 bar; T_{max} 150 °C; ext. thread;

- 1× AVP DN 15 controller Code No: 003H6947
- 1× Impulse tube set AV, R 1/8 Code No: **003H6852**

Option:

1× Weld-on tailpieces Code No: 003H6908

The controller will be delivered completely assembled, inclusive impulse tube between valve and actuator. External impulse tube (AV) must be ordered separately.

Accessories

Picture	Type designation	DN	Connection		Code No.				
		15			003H6908				
	Wald an Adlaham	20			003H6909				
	Weld-on tailpieces	25	-		003H6910				
		32			003H6911				
		15		R 1/2	003H6902				
	External thread tailnings	20	Conical ext. thread acc. to	R 3/4	003H6903				
l na in	External thread tailpieces	25	EN 10226-1	R 1	003H6904				
		32		R 11/4	003H6905				
Паап		15		003H6915					
	Flange tailpieces	20	Flanges PN 25, acc. to EN 1092	2-2	003H6916				
		25		003H6917					
		Descrip	003H6852						
(600)	Impulse tube set AV	- 1x co	003H6853						
		conne	003H6854						
	1) 10 compression fittings for in	003H6857							
	1) 10 compression fittings for in	np. tube	connection to pipe, Ø 6 × 1 mm R 3/8		003H6858				
	1) 10 compression fittings for in	np. tube	003H6859						
	1) 10 compression fittings for in	10 compression fittings for imp. tube connection to actuator, Ø 6 × 1 mm G 1/8							
	Shut off valve Ø 6 mm				003H0276				

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

Sarvica kits

Dietuus	Toma designation	DN	k _{vs}	Code No.		
Picture	Type designation	DN	(m³/h)	AVP(-F) return	AVP(-F) flow	
			0.4	-	003H6869	
			1.0	-	003H6870	
Д		15	1.6	003H6863	003H6871	
	Valve insert		2.5	003H6864	003H6872	
	valve insert		4.0	003H6865	003H6873	
		20	6.3	003H6866	003H6874	
		25	8.0	003116067	002116075	
		32	10	003H6867	003H6875	
	Time designation		Δp setting range	Code	No.	
	Type designation		I	Code AVP(-F) return	No. AVP(-F) flow	
	Type designation		Δp setting range			
	Type designation Actuator with adjustable handle (AVP)		Δp setting range (bar)	AVP(-F) return 003H6821	AVP(-F) flow 003H6823	
			Δp setting range (bar) 0.05-0.5	AVP(-F) return	AVP(-F) flow	
			Δp setting range (bar) 0.05-0.5 0.2-1.0	AVP(-F) return 003H6821	AVP(-F) flow 003H6823	

0.3

0.5

003H6825

2 | VD.DB.G7.02 © Danfoss | 2019.02

Actuator without adjustable handle (AVP-F)





Technical data

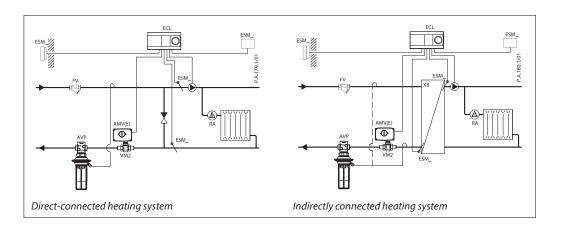
Valve

Nominal diameter	DN			15			20	25	32		
k _{vs} value		m³/h	0.4	1.0	1.6	2.5	4.0	6.3	8.0	10	
Cavitation factor z					≥ (0.6			≥	0.55	
Leakage acc. to standard IEC 534 % of k _{vs}						≤ 0.02				≤ 0.05	
Nominal pressure		PN				2	25				
Max. differential pressure bar							12				
Medium		Ci	rculation v	water / gl	ycolic wat	er up to 3	0%				
Medium pH	Min. 7, Max. 10										
Medium temperature °C			2150								
	valve	Extternal thread									
Connections	4-:1-:	Weld-on and external thread									
	tailpieces	Flange							-		
Materials											
Valve body			Red bronze CuSn5ZnPb (Rg5)								
Valve seat			Stainless steel, mat. No. 1.4571								
Valve cone				Dezincing free brass CuZn36Pb2As							
Sealing				EPDM							
Pressure relieve system			Piston								

Actuator

Туре			AVP		AVP-F			
Actuator size	m ² 39							
Nominal pressure	16							
Diff. pressure setting ranges and	bar	0.05-0.5	0.2-1.0	0.8-1.6	0.2	0.3	0.5	
spring colours	bar	grey	bla	ack	(fixed setting)			
Materials								
Actuator housing	Zinc plated, DIN 1624, No. 1.0338							
Diaphragm	EPDM							
Impulse tube		Copper tube Ø 6 x 1 mm						

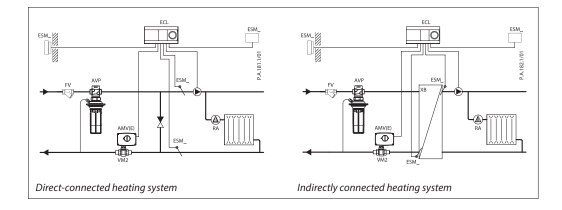
Application principles - Return mounting





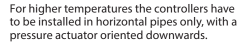
Application principles

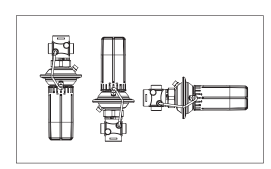
- Flow mounting

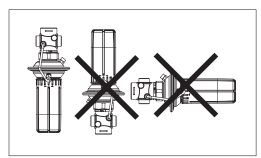


Installation positions

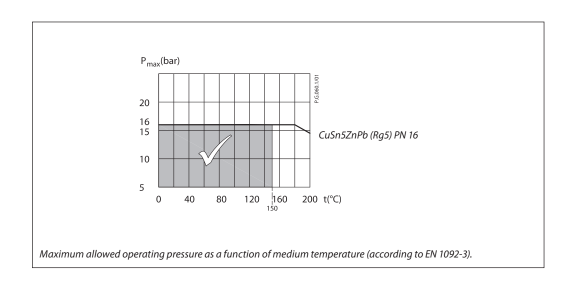
Up to medium temperature of 100 °C the controllers can be installed in any position.







Pressure temperature diagram





Sizing

- Directly connected heating system

Example 1

Motorised control valve (MCV) for mixing circuit in direct-connected heating system requires differential pressure of 0.2 bar (20 kPa).

Given data:

 $\boldsymbol{Q}_{\text{max}}$ $= 1.3 \text{ m}^3/\text{h} (1300 \text{ l/h})$ = 0.7 bar (70 kPa) Δp_{min} $*\Delta p_{circuit} = 0.1 \text{ bar (10 kPa)}$

= 0.2 bar (20 kPa) selected Δp_{MCV}

*Remark

 $\Delta p_{\text{circuit}}$ corresponds to the required pump pressure in the heating circuit and is not to be considered when sizing the AVP

The differential pressure set value is:

 $\begin{array}{l} \Delta p_{set\,value} = \; \Delta p_{MCV} \\ \Delta p_{set\,value} = \; 0.2 \; bar \; (20 \; kPa) \end{array}$

The total pressure loss across the controller is:

 $\Delta p_{AVP} = \Delta p_{min} - \Delta p_{MCV} = 0.7 - 0.2$

 $\Delta p_{AVP} = 0.5 \text{ bar } (50 \text{ kPa})$

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

k, value is calculated according to formula:

$$k_v = \frac{Q_{max}}{\sqrt{\Delta p_{AVP}}} = \frac{1.3}{\sqrt{0.5}}$$

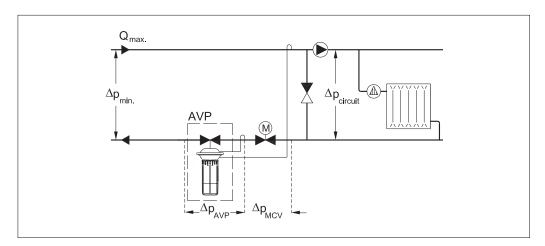
$$k_y = 1.8 \text{ m}^3/\text{h}$$

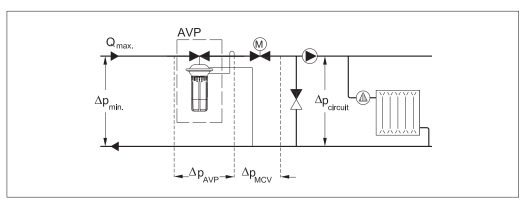
or read from the sizing diagram, page 7, by taking a line from Q-scale (1.3 m^3/h) through Δp_v scale (0.5 bar) to intersect k_v-scale at 1.8 m³/h.

Solution:

The example selects AVP DN 15, k_{vs} value 2.5, with differential pressure setting range 0.05-0.5 bar.

The P-band (Xp) can also be read from the sizing diagram. Take a horizontal line from the k_v -scale (1.8 m^3/h) to the right to intersect the X_{p} -scale (0.04 bar). At a set value of 0.2 bar and a X_n of 0.04 bar the AVP controller controls between 0.2 bar with open motorised control valve and 0.2 + 0.04 = 0.24 bar at almost closed motorised control valve (i.e. total pressure loss across the motorised control valve).







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.

Given data:

 $\begin{array}{ll} Q_{max} & = 0.8 \ m^3/h \ (800 \ l/h) \\ \Delta p_{min} & = 0.8 \ bar \ (80 \ kPa) \\ \Delta p_{exchanger} & = 0.05 \ bar \ (5 \ kPa) \end{array}$

 $\Delta p_{MCV} = 0.3 \text{ bar (30 kPa) selected}$

The differential pressure set value is:

 $\begin{array}{l} \Delta p_{set\,value} = \Delta p_{exchanger} + \Delta p_{MCV} = 0.05 + 0.3 \\ \Delta p_{set\,value} = 0.35 \; bar \; (35 \; kPa) \end{array}$

The total pressure loss across the controller is:

 $\begin{array}{ll} \Delta p_{\text{AVP}} &= \Delta p_{\text{min}} - \Delta p_{\text{exchanger}} - \Delta p_{\text{MCV}} \\ &= 0.8 - 0.05 - 0.3 \end{array}$

 $\Delta p_{AVP} = 0.45 \text{ bar } (45 \text{ kPa})$

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

 k_{ν} value is calculated according to formula:

$$k_{v} = \frac{Q_{max}}{\sqrt{\Delta p_{AVP}}} = \frac{0.8}{\sqrt{0.45}}$$

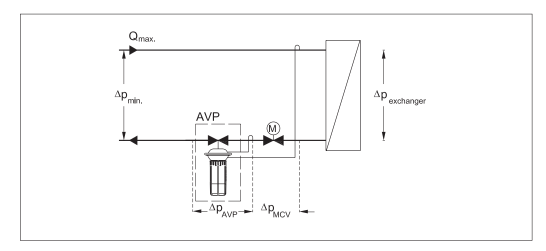
$$k_y = 1.2 \text{ m}^3/\text{h}$$

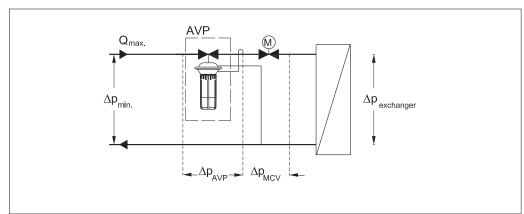
or read from the sizing diagram, page 7, by taking a line from Q-scale (0.8 m³/h) through Δp_{v} -scale (0.45 bar) to intersect k_{v} -scale at 1.2 m³/h.

Solution:

The example selects AVP DN 15, $k_{\rm vs}$ value 1.6, with differential pressure setting range 0.05-0.5 bar.

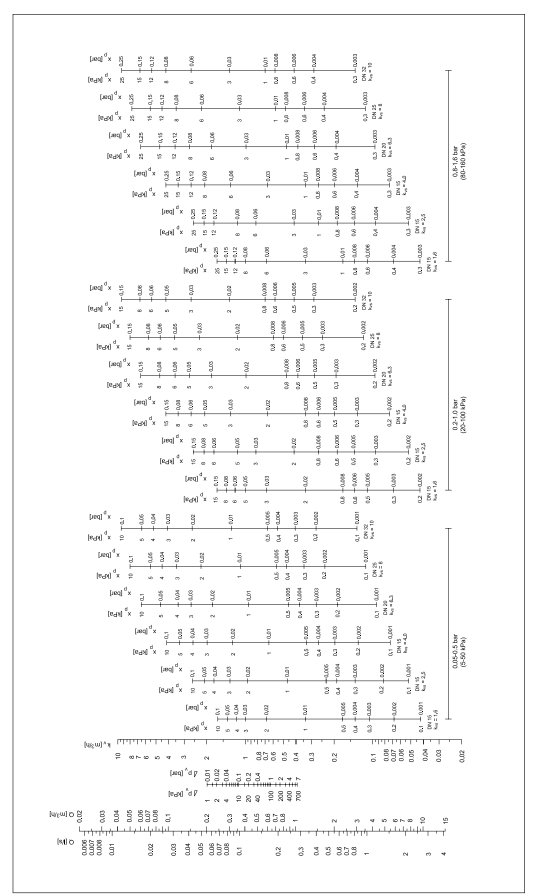
The P-band (X_p) can also be read from the sizing diagram. Take a horizontal line from the k_v -scale (1.2 m³/h) to the right to intersect the X_p -scale (0.04 bar). At a set value of 0.35 bar and a X_p of 0.04 bar the AVP controller controls between 0.35 bar with open motorised control valve and 0.35 + 0.04 = 0.39 bar at almost closed motorised control valve (i.e. total pressure loss across the motorised control valve).







Sizing (continuous)

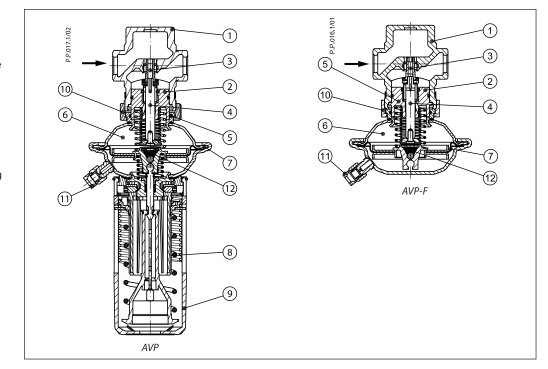


Select suitable controller size. Xp should not exceed 50% of the controller differential pressure setting.



Design

- 1. Valve body
- 2. Valve insert
- 3. Pressure relieved valve cone
- 4. Valve stem
- 5. Control drain
- 6. Actuator
- **7.** Control diaphragm for diff. pressure control
- **8.** Setting spring for diff. pressure control
- **9.** Handle for diff. pressure setting, prepared for sealing
- 10. Union nut
- Compression fitting for impulse tube
- **12.** Excess pressure safety valve



Function

Pressure changes from flow and return pipes are being transferred through the impulse tubes and/or control drain in the actuator stem to the actuator chambers and act on control diaphragm for diff. pressure control. The diff. pressure is controlled by means of setting spring for diff. pressure control. Control valve closes on rising differential pressure and opens on falling differential pressure to maintain constant differential pressure.

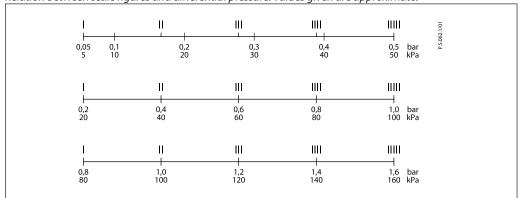
Controller is equipped with excess pressure safety valve, which protects control diaphragm for diff. pressure control from too high differential pressure.

Settings

Differential pressure setting
Differential pressure setting (valid for AVP controller only) is being done by the adjustment of the setting spring for diff. pressure control.
The adjustment can be done by means of handle for diff. pressure setting and/or pressure indicators.

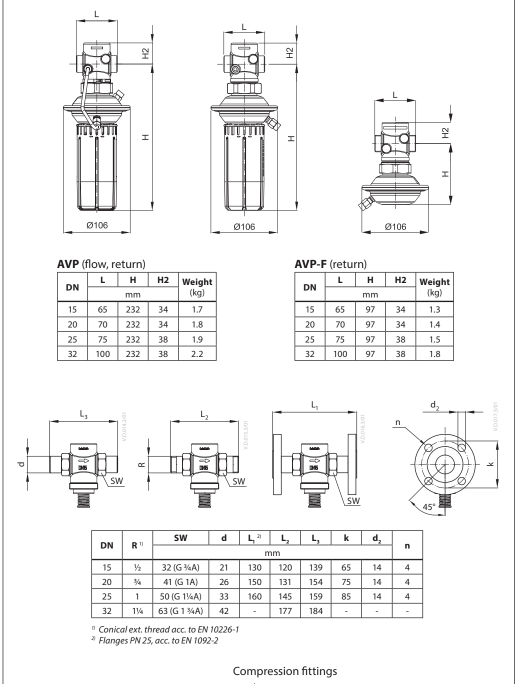
Adjustment diagram

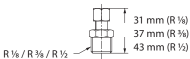
Relation between scale figures and differential pressure. Values given are approximate.





Dimensions











Differential pressure controller (PN 16) AVP, AVP-F

Danfoss A/S

Data sheet

Heating Segment • heating.danfoss.com • +45 7488 2222 • E-Mail: heating@danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and all Danfoss logotypes are trademarks of Danfoss A/S. All rights reserved.