

# Automatic Bypass Control AVDO

Application





AVDO is a self-acting constant flow control primarily used either to maintain minimum flow rates through e.g. a low-capacity gas boiler or to control the differential pressure in a central heating system.

#### AVDO:

- opens on rising differential pressure
- has a setting range of 0.05 0.5 bar





- is dimensioned for pressure stage PN 10, max. 120 °C
- DN 15 and DN 20
- operates without impulse tubes

On delivery valve housing is fit onto AVDO with one of the following fittings: internal socket thread, internal socket thread/nipple or external thread for compression fittings.



Low-capacity gas boiler where maintenance of a min. flow is required



Differential pressure control



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# Ordering

Туре	Setting range,		Connection		Code no.
	bar	Inlet		Outlet	
AVDO 15		R <sub>p</sub> ½ <sup>1)</sup>		R 1/2 1)	003L6002
AVDO 20	0.05 - 0.5	R <sub>p</sub> ¾ <sup>1)</sup>		R ¾ <sup>1)</sup>	003L6007
AVDO 25	-	R <sub>p</sub> 1 <sup>1)</sup>	ۍ ۲	R 1 <sup>1)</sup>	003L6012
AVDO 15		R <sub>p</sub> ½ <sup>1)</sup>	F An a	R 1/2 1)	003L6003
AVDO 20	0.05 - 0.5	R <sub>p</sub> ¾ <sup>1)</sup>		R 3⁄4 1)	003L6008
AVDO 25		R <sub>p</sub> 1 <sup>1)</sup>	ۍ ۲	R 1 <sup>1)</sup>	003L6013
AVDO 15		G ¾ A <sup>2)</sup>		G ¾ A <sup>2)</sup>	003L6020
AVDO 20	0.05 - 0.5	G 1 A <sup>2)</sup>		G 1 A <sup>2)</sup>	003L6025
AVDO 25		G 1 ¼ A <sup>2)</sup>		G 1 ¼ A <sup>2)</sup>	003L6030
AVDO 15		R <sub>p</sub> ½ <sup>1)</sup>		R 1/2 1)	003L6018
AVDO 20	0.05 - 0.5	R <sub>p</sub> ¾ <sup>1)</sup>		R ¾ <sup>1)</sup>	003L6023
AVDO 25		R <sub>p</sub> 1 <sup>1)</sup>		R 1 <sup>1)</sup>	003L6028

<sup>1)</sup> According to ISO 7/1

2) According to ISO 228/1

## Accessories (supplied in boxes of 10)

Copper tube fittings		Code no.
	Ø 16 x 1	013U0131
AVDO 15	Code no   Ø 16 x 1 013U013   Ø 18 x 1 013U013   Ø 18 x 1 013U013   Ø 22 x 1 013U013   Ø 28 x 1 013U014	013U0132
	Ø 18 x 1	013U0134
AVDO 20	Ø 16 x 1 0131   Ø 16 x 1 0131   Ø 18 x 1 0131   Ø 18 x 1 0131   Ø 22 x 1 0131   Ø 28 x 1 0131	013U0135
AVDO 25	Ø 28 x 1	013U0140

# **Technical Data**

Setting range:	0.05 - 0.5 bar	Max. flow temperature	120 °C
Max. differential pressure	0.5 bar	Max. leakage at closed valve	50 l/h
Operation pressure	PN 10		

## Capacities



## AVDO 20



 $\Delta_P = \Delta p$  for valve

---= Upper limit graph for recommended application area with almost noiseless installation. Measurement conditions according to ISO 3743.



## Design





#### Materials

1.	Setting handle	Pom-plast
2.	Base	Ms 58
3.	Spring guide	PPS plastic
4.	Spring	Stainless steel
5.	Valve cone	PPS plastic
6.	Valve body	Ms 58, hot-pressed
7.	Setting pin	Stainless steel
	O-rings	EPDM

## Installation

The valve body must be mounted with flow in direction of the cast-in arrow.

Setting

The control is set by turning the setting dial.TAVDO has a setting scale on which the openingtpressure in bar or mwg can be directly read.tThe differential pressures stated for a givensetting are indicative.

The scale gives the differential pressure across the AVDO when it just begins to open.



#### Automatic Bypass Control AVDO

## Sizing



### Fig. 1

### Example 1: Bypass control across heating system

#### Given:

- System, see fig. 1.
- Insignificant pressure loss in pipe from boiler to bypass.
- Pump characteristic, see fig. 2.
- 0.15 bar system differential pressure at max. system load.

#### Required:

- Bypass circulation beginning at 0.15 bar pump pressure.
- Min. 2.0 m<sup>3</sup>/h boiler circulation.

#### Seek:

- A constant flow control that opens concurrently with falling load across the system (closing radiator thermostats).
- A constant flow control that ensures min. 2.0 m<sup>3</sup>/h boiler circulation at min. system load.

#### Solution:

 A 2.0 m<sup>3</sup>/h flow corresponds to a 0.25 bar pump pressure. On closing radiator thermostats AVDO is to ensure min. 2.0 m<sup>3</sup>/h circulation at 0.25 bar differential pressure across AVDO. Choose AVDO 25 that provides 2.75 m<sup>3</sup>/h at 0.25 bar differential pressure across valve. Set AVDO on 0.15 bar required opening pressure.







## Example 2: Bypass control across circulation pump

#### Given:

- System, see fig. 3.
- -Pump characteristic, see fig. 4.

#### Required:

- Bypass circulation beginning at 0.1 bar pump pressure.
- Max. system differential pressure at closed radiator thermostats must be limited to 0.25 bar.

#### Seek:

- A constant flow control that opens concurrently with falling load across the system (closing radiator thermostats).
- A constant flow control that ensures max. system differential pressure not exceeding 0.25 bar at min. system load.

#### Solution:

 The max. permissible differential pressure 0.25 bar across system corresponds to a 1.8 m<sup>3</sup>/h water volume (fig. 4). At min. load AVDO must ensure 1.8 m<sup>3</sup>/h pump bypass circulation. In this example AVDO 20 must be used - see "Capacity".- As circulation is not to begin before differential pressure across system has exceeded 0.1 bar, AVDO is set on 0.1 bar - see "Setting.





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<u>L1</u>

L2

# Data Sheet

# Dimensions



Fig. 4

Fig. 1										
DN	Туре	a <sup>1)</sup>	b <sup>1)</sup>	L3	L4	L5 H1 5		1		S2
							min	max		
15	AVDO 15	R <sub>P</sub> 1/2	R1⁄2	40	69	33	83	112	28	30
20	AVDO 20	R <sub>P</sub> 3⁄4	R 3⁄4	42	74	37	83	112	34	37
25	AVDO 25	R <sub>P</sub> 1	R 1	46	81	46	85	114	43	40

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DN	Туре	a <sup>1)</sup>	L3	L5	H1		S1
					min	max	
15	AVDO 15	R <sub>P</sub> 1/2	40	33	83	112	28
20	AVDO 20	R <sub>P</sub> 3⁄4	42	37	83	112	34
25	AVDO 25	R <sub>P</sub> 1	46	46	85	114	43



# Automatic Bypass Control AVDO

Fig. 3								
DN	Туре	a, mm	b <sup>2)</sup>	L1	L2	H1		S
						min	max	
15	AVDO 15	15/16/18	G ¾ A	87	111	89	113	30
20	AVDO 20	18/22	G1A	93	120	90	114	37
25	AVDO 25	28	G 1¼ A	106	136	95	119	45

## Fig. 4

DN	Туре	a <sup>1)</sup>	b <sup>1)</sup>	L1	L2	H1		S1	S2
						min	max		
15	AVDO 15	R <sub>P</sub> 1/2	R1⁄2	87	116	89	113	28	30
20	AVDO 20	R <sub>P</sub> 3⁄4	R 3⁄4	93	125	90	114	34	37
25	AVDO 25	R <sub>P</sub> 1	R 1	106	141	95	119	43	40

1) According to ISO 7/1

<sup>2)</sup> According to ISO 228/1







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