

Dynamic Valve™ Type RA-DV Pressure Independent Radiator Valve

Application



RA-DV straight version



RA-DV angle version



RA-DV angle Right & Left



RA-DV UK (Axial)

RA-DV is a series of pressure independent radiator valves, designed for use in 2-pipe heating systems together with all types of thermostatic sensors with Danfoss RA coupling.

RA-DV dynamic valves are fitted with a flow limiting device for presetting of the maximum water flow. The valves are available with maximum water flow of 10 - 135 l/h.

RA-DV has a built-in pressure regulator, which keeps the differential pressure at a constant level of 0.1 bar, thus maintaining the set flow.

RA-DV is supplied with a protective cap, which can be used for manual regulation during the construction phase.

The protective cap must not be used as manual shut off device. A special manual shut off device (code no. 013G5002) should be used.

To be able to distinguish between other valve bodies of the Danfoss RA series the RA-DV protective cap and presetting ring are green.

RA-DV valve bodies are manufactured from brass with a nickel plating.

The gland seal pressure pin is chrominium steel and works in a lifetime lubricated O-ring. The complete gland seal assembly can be replaced without draining down the system.

Should water treatment be used it is essential that the manufacturer's dosing instructions are strictly observed. Formulations containing mineral oil should be avoided.

In order to avoid deposition and corrosion the composition of the hot water must be in accordance with the VDI 2035.

Quality



RA-DV *Dynamic Valves*™ with sensors RAW, RAE and RAS-C are certified according to the European standard EN 215.

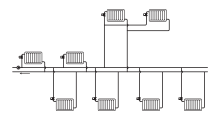
All Danfoss radiator thermostats are manufactured in factories, assessed and certified by BVC (Bureau Veritas Certification) against ISO 9001 and ISO 14001.



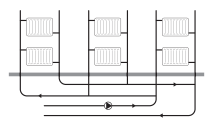
Dynamic Valve™ Type RA-DV - Pressure Independent Radiator Valve

Principles

Application example 1



Application example 2



Ordering

Valve Type	Size	Conno Inlet	ection Outlet	Design	Code no.
RA-DV	DN10	Rp 3/8	R ³ / ₈	Angle	013G772100
RA-DV	DN10	Rp 3/8	R 3/8	Straight	013G772200
RA-DV	DN10	Rp 3/8	R ³ / ₈	UK (Axial)	013G770900
RA-DV	DN15	Rp ½	R 1/2	Angle	013G772300
RA-DV	DN15	Rp ½	R 1/2	Straight	013G772400
RA-DV	DN15	Rp ½	Rp ½	UK (Axial)	013G771000
RA-DV	DN20	Rp 3/4	Rp 3/4	Angle	013G772500
RA-DV	DN20	Rp 3/4	Rp 3/4	Straight	013G772600

Accessories	Code no.
Gland seal, 10 pcs.	013G0290
Δp tool for pump optimization	013G7861
Valve insert with Regulator 5 pieces	013G7831
PFM100 measuring instrument	003L8260



Dynamic Valve™ Type RA-DV - Pressure Independent Radiator Valve

Compression fittings*	Tube dimension	For valve type	Code no.
For DEV plantintubing	12 x 1.1 mm	RA-DV 15	013G4143
	12 x 2 mm	RA-DV 15	013G4142
For PEX plastic tubing, 10 pcs.	14 x 2 mm	RA-DV 15	013G4144
To pes.	15 x 2.5 mm	RA-DV 15	013G4147
	16 x 2 mm	RA-DV 15	013G4146
For Alupex tubing, 10 pcs.	12 x 2 mm	RA-DV 15	013G4172
	14 x 2 mm	RA-DV 15	013G4174
To pes.	16 x 2 mm	RA-DV 15	013G4176
	10 mm	RA-DV 10	013G4100
	12 mm	RA-DV 10	013G4102
For steel and copper tubing,	10 mm	RA-DV 15	013G4110
10 pcs.	12 mm	RA-DV 15	013G4112
o pcs. For steel and copper tubing,	14 mm	RA-DV 15	013G4114
	15 mm	RA-DV 15	013G4115

^{*} For more information on Danfoss compression fittings, please refer to the compression fittings data sheet.

Technical Data

Max. working pressure ¹⁾	10 bar							
Max. differential pressure	0.6 bar							
Min. differential pressure		0.1 bar						
Test pressure	16 bar							
Max. working temperature	95° C							
Min. working temperature				2°	C			
Presetting	1	2	3	4	5	6	7	N
• Max ³⁾	10 l/h	15 l/h	20 l/h	35 l/h	50 l/h	80 l/h	100 l/h	135 l/h
• with with Danfoss Aveo®, Aero®2)	9 l/h	14 l/h	18 l/h	30 l/h	45 l/h	70 l/h	90 l/h	130 l/h
• with with Danfoss React™, Redia®, Regus®2)	8 l/h	12 l/h	16 l/h	25 l/h	40 l/h	65 l/h	85 l/h	110 l/h

¹⁾ Working pressure = static + differential pressure. The maximum differential pressure specified is the maximum pressure at which the valves give satisfactory regulation.

Presetting

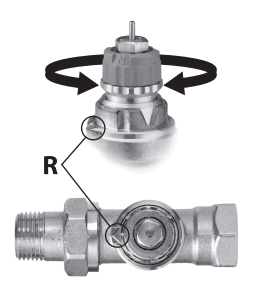
The presetting values of RA-DV valves can be adjusted easily and accurately without the use of tools (default setting = N).

Presetting can be selected in steps from 1 to 7:

- Remove protective cap / thermostatic sensor.
- Find reference mark (R).
- Turn setting ring until the aquired presetting aligns with the reference mark.

At setting N the valve is fully open. This setting can be used as a flushing position, if the system has to be flushed out because of dirt problems.

When the thermostatic sensor has been installed, the presetting is protected against unintended regulation.



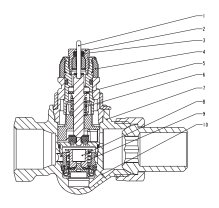
²⁾ At setting N the value is stated according to EN 215, at XP = 2K i.e. the valve is closed at 2°C higher room temperature. At lower settings the XP value is reduced to 0.5K of the setting value 1. All values are max. flow at 0.1 bar.

³⁾ The value states the max. flow at maximum lift, i.e. at fully open valve at 0.1 bar.



Dynamic Valve™ Type RA-DV - Pressure Independent Radiator Valve

Design



The thermostatic radiator valve consist of a sensor and the valve body RA-DV. Sensor and valve body are ordered separately.

The gland seal of the valve can be changed in operation, i.e. with water and pressure on the system. Counter hold with star spanner number 17 and loosen the gland seal with spanner number 10.

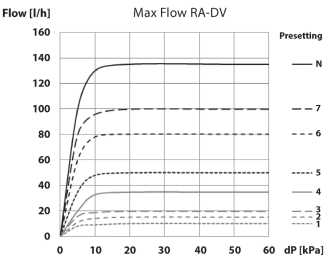
- 1. Pressure pin
- 2. Gland seal
- 3. O-ring
- 4. Setting dial
- 5. Seal
- 6. Regulation spring
- 7. Valve body
- 8. Regulator
- 9. Spring
- 10. Impulse connection

Materials in contact with water

Valve body and other metal parts	Brass
Valve body surface	Nickle plated
Flow-limiter	PPS
O-ring	EPDM
Valve cone	NBR
Pressure pin and spring	Chrome steel
Regulator	Brass/PPS/EPDM

Capacities

RA-DV max. flow



Sizing example

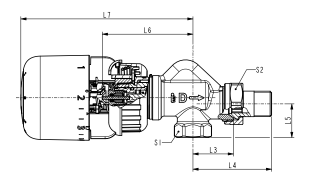
Required heat	700 W
Cooling across radiator	20 °C
Flow through radiator	$Q = \frac{700}{20 \times 1.16} = 30 \text{ l/h}$
Min. pressure for constant flow	0.1 bar
Valve setting*	4

^{*}Alternatively the setting can be read directly in the table "Technical Data".



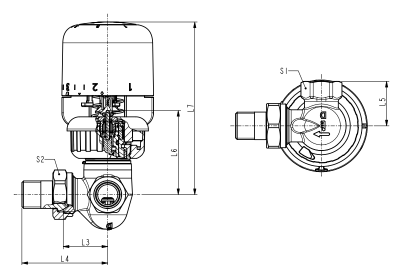
Dynamic Valve™ Type RA-DV - Pressure Independent Radiator Valve

Dimensions



RA-DV UK Axial / Danfoss Aero®

Туре	Code no.	ISO 7-1										Arc.	flats
Туре	Code no.	DN	D	d ₂	- 71	L ₂	L ₃	L ₄	L ₅	L ₆	L 7	S ₁	S ₂
RA-DV 10 UK	013G770900	10	Rp 3/8	R 3/8	-	-	26	51	22	61	114	22	27
RA-DV 15 UK	013G771000	15	Rp 1/2	R 1/2	-	-	29	58	27	61	114	27	30



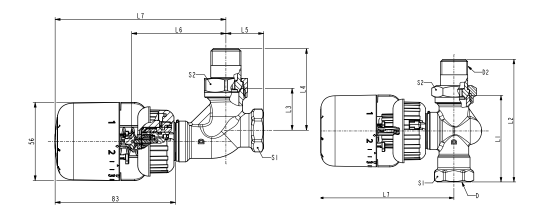
RA-DV right /left valve + Danfoss Aero®

Type	Code no.	ISO 7-1										Arc. flats	
Туре	Code IIo.	DN	D	d ₂	- T-1	L ₂	L ₃	L ₄	L ₅	L ₆	Б 7	Arc. S ₁ 22 22 27 27	S ₂
RA-DV 10 right	013G771700	10	Rp 3/8	R 3/8	-	-	27	52	27	52	105	22	27
RA-DV 10 left	013G771800	10	Rp 3/8	R 3/8	-	-	27	52	27	52	105	22	27
RA-DV 15 right	013G771900	15	Rp 1/2	R 1/2	-	-	30	58	33	52	105	27	30
RA-DV 15 left	013G772000	15	Rp 1/2	R 1/2	-	-	30	58	33	52	105	27	30



Dynamic Valve™ Type RA-DV - Pressure Independent Radiator Valve

Dimensions



RA-DV DN20 Straight & Angle valve / Danfoss Aero®

Туре	Code no.	ISO 7-1										Arc. flats	
туре	Code no.	DN	D	d ₂		L 2	L 3	L 4	L ₅	L ₆	Ь 7	S ₁	S ₂
RA-DV 10 angle	013G772100	10	Rp 3/8	R 3/8	-	-	26	51	22	64	116	22	27
RA-DV 10 straight	013G772200	10	Rp 3/8	R 3/8	58	84	-	-	-	-	104	22	27
RA-DV 15 angle	013G772300	15	Rp 1/2	R 1/2	-	-	29	57	26	66	119	27	30
RA-DV 15 straight	013G772400	15	Rp 1/2	R 1/2	65	94	-	-	-	-	104	27	30
RA-DV 20 angle	013G772500	20	Rp 3/4	R 3/4	-	-	34	67	29	66	119	32	37
RA-DV 20 straight	013G772600	20	Rp 3/4	R 3/4	74	107	-	-	-	-	105	32	37

Note! If Danfoss React $^{\mathbb{M}}$, Redia $^{\circ}$, Regus $^{\circ}$ sensors are used instead of sensors from the Danfoss Aero $^{\circ}$ series the L7 measurement is extended with 12 mm.

Danfoss Limited

Heating Segment • heating.danfoss.co.uk • +44 (0)330 808 6888 • E-mail: customerservice.uk@danfoss.com