

# Data Sheet RA-IN radiator valves with integrated presetting

Application



RA-IN valves are designed to work in conjunction with thermostatic sensor to deliver energy savings.

RA-IN valve bodies can be used together with all types of thermostatic elements in the Danfoss RA sensor series, like RAX, RA2000, Eco and Connect electronic thermostats and with TWA thermal actuators.

RA-IN valves are used in two-pipe heating systems. They are designed to fit with Danfoss fitting range. A comprehensive range of compression fittings for PEX, AluPEX, copper and steel tubes are available.

RA-IN valves are delivered in 'N' position which is fully open. RA-N valves are fitted with a  $k_v$  limiting device for pre-setting of max. water flow and are available with the following setting ranges:

 $\begin{array}{ll} \mbox{RA-IN 10:} & k_v = 0.05 - 0.56 \mbox{ m}^3/h \\ \mbox{RA-IN 15:} & k_v = 0.058 - 0.73 \mbox{ m}^3/h \\ \mbox{RA-IN 20/25:} & k_v = 0.14 - 1.04 \mbox{ m}^3/h \end{array}$ 

Each valve body is supplied with a white protective cap, which can be used for manual regulation during the construction phase. The protective cap must not be used as a manual shut off device.

A special manual shut off device is available as an accessory.RA-IN valve bodies are manufactured from brass with nickel plating.

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

In order to avoid deposition and corrosion the composition of the hot water must be in accordance with the VDI 2035 guideline (Verein Deutscher Ingenieure).

It is recommended that formulations containing mineral oil are avoided.

#### **Approved to EN 215**

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Danfoss RA-IN valves are manufactured to the highest standards, and are approved to the European Standard EN 215.

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Presetting

The presetting values of RA-IN valves can be adjusted easily and accurately without the use of tools (factory setting = N):

- Remove protective cap / thermostatic sensor
- Find reference mark
- Lift and turn setting ring until the aquired presetting aligns with the reference mark.

Presetting can be selected in steps from 1 to4 . 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. In one-pipe installations, the setting N must be used.

Settings outside 1 to 4 and N should be avoided.

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





## **Data and ordering**

		Conne	ctions		Pre-setting						Max. Max.		Max.		
Туре	Design	Inlet	Out- let	k <sub>v</sub> .	<sup>1)</sup> (m³/ł	n at ∆p	= 1 ba	r)	k <sub>vs</sub>	work. press.	diff. <sup>2)</sup> press.	Test	work. temp.	Code no	
		Rp	R	1	2	3	4	N	N	bar	bar	bar	°C		
	Angle													013G6581	
	Straight	]												013G6582	
RA-IN 10	Right angle	3/8	3/8	0.053	0.11	0.23	0.36	0.56	0.65					013G6571	
	Left angle													013G6572	
	UK													013G6591	
	Angle	-	1/2 1/2	0.058	0.12	0.26	0.43	0.73	3 0.90	10	0.6	16	120	013G6583	
	Straight													013G6584	
Type RA-IN 10 RA-IN 15 RA-IN 20 RA-IN 25	Right angle	1/2												013G6573	
	Left angle													013G6574	
	UK	1												013G6593	
	Angle		3/4	0.14	0.20	0.20	0.76	1.04	1.40					013G6585	
RA-IN 20	Straight	3/4		0.14		0.38	0.76							013G6586	
	UK			0.18	0.24	0.41	0.64	0.80	1.00					013G6595	
	Angle	1	1	0.14	0.20	0.20	0.76	1.04	1.40					013G6587	
NA-IN 25	Straight			0.14	0.20	0.56	0.70	1.04	1.40					013G6588	

<sup>1)</sup> The  $k_v$ -value indicates the water flow (Q) in m<sup>3</sup>/h at a pressure drop ( $\Delta p$ ) across the valve of 1 bar;  $k_v = Q$ :  $\sqrt{\Delta p}$ . At setting N the  $k_v$ -value is stated according to EN 215, at  $X_p = 2K$  i.e. the valve is closed at 2°C higher room temperature. At lower settings the  $X_p$  value is reduced to 0.5K of the setting value 1.

The  $k_{yc}$ -value states the flow Q at a maximum lift, i.e. at fully open value at setting N.

<sup>&</sup>lt;sup>2)</sup> Working pressure = static + differential pressure. The maximum differential pressure specified is the maximum pressure at which the valves give satisfactory regulation. As with any device which imposes a pressure drop in the system, noise may occur under certain flow/pressure conditions. To ensure quiet operation, maximum pressure drop should not exceed 30 to 35 kPa. The differential pressure can be reduced by the use of the Danfoss differential pressure regulators.



## Datasheet

## **RA-IN** with integrated presetting

## Accessories

	Product	Dimension	For valve body	Code no.
	Gland seal	-	All RA valves	013G0290
		Rp 3/8 x Ø10 mm	DA IN 10	013G4100
		Rp 3/8 x Ø12 mm	KA-IN TO	013G4102
	Compression fitting for steel and copper tubes	Rp 1/2 x Ø10 mm		013G4110
		Rp 1/2 x Ø12 mm	RA-IN 15	013G4112
		Rp 1/2 x Ø14 mm		013G4114

All accessories comes in boxes of 10 pcs.

# **Operating principle**



G	lanc	l c

- Gland seal
  O-Ring
  Pressure pin
- Pressure pin
  Seal
  Regulation spring
  Setting dial
  Valve body
  k<sub>v</sub>-nozzle

Valve body and other metal parts	Ms 58, brass
K <sub>v</sub> -limiter	PPS
O-ring	EPDM
Valve cone	NBR
Pressure pin and valve spring	Chrome steel
Nozzle	PP

Max. ambient temperature	60 °C
Max. medium temperature	120 °C
Max. working pressure	10 bar
Test pressure	16 bar

The valve bodies are nickle-plated on the outside.



## Principles







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#### Note:

As with any device which imposes a pressure drop in the system, noise may occur under certain flow/ pressure conditions. To ensure quiet operation, maximum pressure drop should not exceed 30-35 kPa (3-3,5 mwg).

#### Sizing example:

Required heat:	1.6 kW					
Cooling across	20° C					
Flow through radiator:	n <sup>3</sup> /h= 0.70 l/s					
Pressure drop a	$\Delta p = 1 \text{ mwg}$					
Valve setting:	/alve setting: RA-N 10					
	RA-N 15	3				
	RA-N 20/25	3				

Alternatively the setting can be read directly in the table "Data and Ordering".



### Construction



Straight valve with sensor RA 2990



Horizontal angle valve with sensor RA 2990



Angle valve with sensor RA 2992



Side angle valve

Туре	ISO 7-1													Arc.	flats
	DN	D	d <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	L <sub>4</sub>	L <sub>5</sub>	L <sub>6</sub>	L <sub>7</sub>	L <sub>8</sub>	L <sub>9</sub>	L <sub>10</sub>	S <sub>1</sub>	S <sub>2</sub>
RA-IN 10	10	R <sub>p</sub> 3/8	R 3/8	50	75	24	49	20	47	96	27	52	22	22	27
RA-IN 10 UK	10	R <sub>p</sub> 3/8	R 3/8						59	108	26	51	22	22	27
RA-IN 15	15	R <sub>p</sub> 1/2	R 1/2	55	82	26	53	23	47	96	30	58	26	27	30
RA-IN 15 UK	15	R <sub>p</sub> 1/2	R 1/2						60	109	29	57	27	27	30
RA-IN 20	20	R <sub>p</sub> 3/4	R 3/4	65	98	30	63	26	52	101				32	37
RA-IN 20 UK	20	R <sub>p</sub> 3/4	R 3/4						61	110	34	66	30	32	37
RA-IN 25	20	R <sub>p</sub> 1	R1	90	125	40	75	35	52	101				41	46

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