

Data sheet

Valves for Control of Fan Coils and Terminal Units RA-HC

Description



The RA-HC is a control valve applied together with Danfoss self-acting or Danfoss electronic controls in fan coil units and similar terminal units in any HVAC system. When installed with Danfoss ASV, balancing and control functions are combined representing the complete dynamic hydraulic solution.

Combined with Danfoss thermo actuators (TWA) the RA-HC valves provide On/Off control, control the flow over the terminal unit and maintain optimum temperatures based on room load requirements.

RA-HC valves have eight presettings, thus the correct quantity of water flow is ensured for each circuit.

RA-HC matches high flow capacities and with its compact design only little installation space is required.

The RA-HC with TWA and ASV provide:

- Balancing and control function
- · High flow capacity
- Compact design, requires small installation space
- Easy presetting, no tools required
- Measuring on ASV partner valve or optional on RA-HC
- Shut-off (for isolation during system maintenance) using manual shut off knob.

Ordering and Specification

RA-HC valve

Turne	Connection	Test	Max working pressure	Max diff. Pressure with TWA-A	Medium Temp	Code No.	
Туре	(")	plugs		bar	(°C)		
DN 15	G 1/2	yes	16	1.8	-10 100	003Z3931	
DN 20	G ³ /4	yes	16	1.8	-10 100	003Z3910	
DN 25	G 1	yes	16	1.8	-10 100	003Z3911	
DN 15	G 1/2	no	16	1.8	-10 100	003Z3932	
DN 20	G 3/4	no	16	1.8	-10 100	003Z3920	
DN 25	G 1	no	16	1.8	-10 100	003Z3921	

The max. differential pressure specified is the maximum pressure at which the valves give satisfactory regulation. As with any device which imposes a pressure drop on the system, noise may occur under certain flow/pressure conditions.

RA-HC accessories

Туре	Connection type	Supply Voltage	Code No.	
TWA-A NC		24 V	088H3110	
TWA-A NO		AC/DC	088H3111	
TWA-A NC	RA	230 V	088H3112	
TWA-A NO]	AC	088H3113	
Manual shut off knob	-		013G3300	

Valve		Presettings, k _v values ¹⁾													
	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	N	k _{vs}
DN 15	0.11	0.16	0.22	0.28	0.41	0.62	0.82	1.0	1.2	1.3	1.5	1.7	2.0	2.8	2.8
DN 20	0.29	0.34	0.43	0.68	0.88	1.1	1.3	1.4	1.7	2.2	2.8	3.1	3.3	4.3	4.3
DN 25	0.35	0.41	0.58	0.79	1.0	1.3	1.5	1.7	2.2	2.9	3.7	3.9	4.0	5.5	5.5

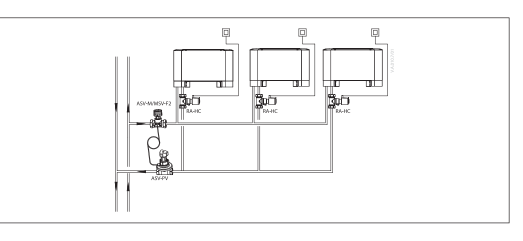
¹⁾ The k_v -values show the flow (Q) in m^3/h at a differential pressure (Δp) of 1 bar through the value.

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System and Flow Verification

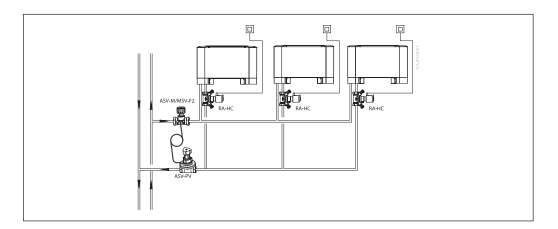


For RA-HC without test plugs, it is recommended to do measuring and flow verification with Danfoss PFM 5001 or Danfoss flow indicator on the ASV-PV partner valve.

For ASV-PV < DN 50 the recommended partner valve is ASV-I or ASV-BD. For ASV-PV > DN 50 the recommended partner valve is MSV-F2.

For detailed information on:

- ASV-PV data sheet
- PFM 5001 data sheet
- Flow indicator data sheet



For RA-HC with test plugs, it is accepted to do measuring and flow verification with Danfoss PFM 5001 or Danfoss flow indicator on the RA-HC valve directly.

For ASV-PV < DN 50 the recommended partner valve is ASV-M or ASV-BD.

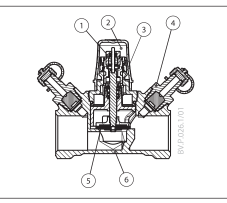
For ASV-PV > DN 50 the recommended partner valve is MSV-F2.

For detailed information on:

- ASV-PV data sheet
- PFM 5001 data sheet
- Flow indicator data sheet

Design

- 1. Gland seal
- Protection cap
 Valve head
- **4.** Test plugs
- **5.** Sealing pad
- 6. Valve body



Materials in contact with flow medium¹⁾

Valve body and other metal parts	DZR
Cone	DZR
O-rings	EPDM
Sealing pad	NBR
k _v -setting ring	Ryton PPS

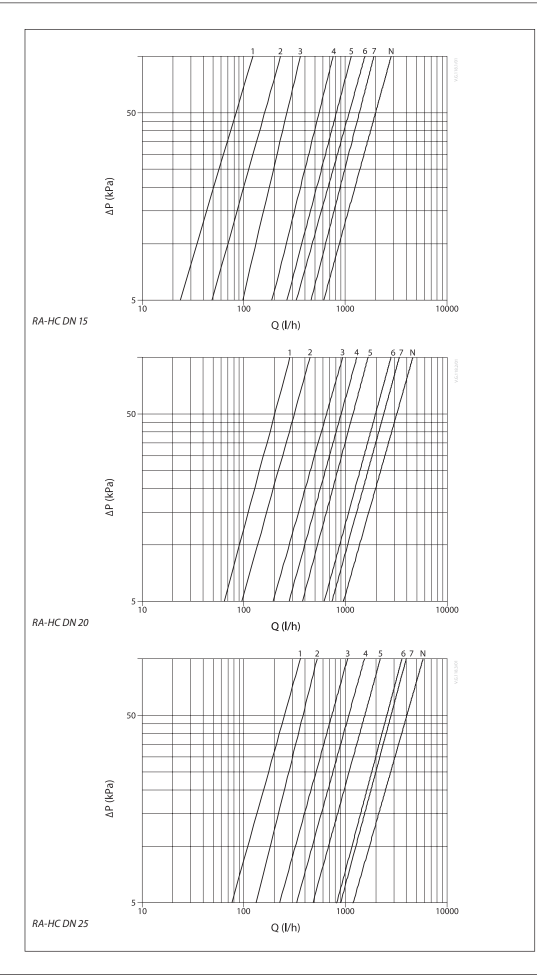
¹⁾ Flow medium: water and water mixtures with secondary coolants like glycols (regarding suitability and usage especially in not oxygen tight systems please see the instructions given by the coolant producer).



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Capacities







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Presetting

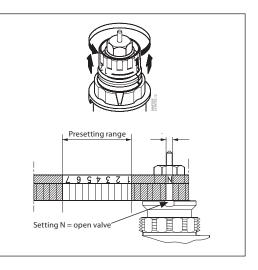
The calculated setting can be set easily and exactly without using special tools:

- remove the protective cap or sensor element
- raise the setting ring
- turn the scale on the setting ring (anticlockwise) until the required scale value faces the reference mark *
- release the setting ring
 * wthe factory setting of the value is N.

The presetting can be set at the values: 1-7 and N. At setting N, the valve is completely open.

A setting in the shaded areas should be avoided.

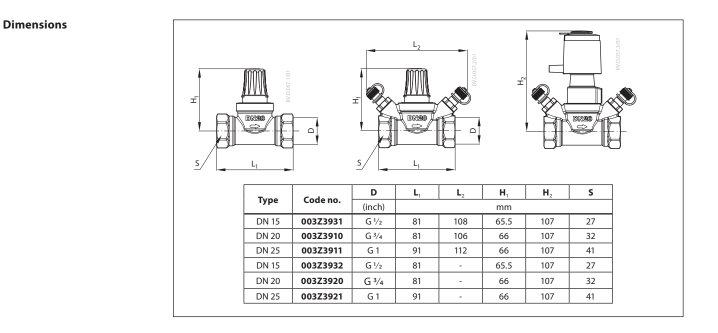
When the sensor element is mounted, the presetting is hidden, and is thus protected against alteration.



Pressure and Noise Conditions

Special demands are made on the various components of the system. This is due to water temperature conditions, the chosen pipe types and pipe dimensions of fancoils/induction units and the structure of the cooling circuits.

In chilled ceilings and fancoils/induction-units relatively large differential pressure and water flow are often used compared to normal heating systems. This may lead to noise nuisance. The RA-HC valve has especially been designed to correspond to these demands, no matter whether self-acting or electronic controls are used.



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