Danfoss

# X-tra<sup>™</sup> Collection Valves for Jaga

### Application



The new X-tra Collection is a TRV specially designed for towel rails and designer radiators. Its new and innovative self-sealing ½" valve to radiator connection makes for a seemless, elegant and easy installation.

The towel rails valve set includes a matching lockshield valve with drain-off function. The valves and sensors are available in Chrome and Inox. The valve set provides the perfect finishing touch for towel rails. The aesthetically pleasing and compact design allows the sensor to be mounted underneath the towel rail, parallel with the wall, avoiding the risk of accidentally knocking the sensor. Small to medium-sized convectors with valves matching in colour or in contrast colours, is also an interesting application for this series of valves.



### X-tra<sup>™</sup> Collection Valves for Jaga

### **Ordering, Set Packs**

Туре	Description	Chrome	Inox
000 a	Set: right-mounted RAX sensor, thermostat, valve and lockshield valve	013G4227	013G4228

### **Technical data**

Туре	Design	Connection		k <sub>v</sub> -values [m3/h] with RAX sensor at setting <sup>1)</sup>								
		Radiator	System	1	2	3	4	5	6	7	Ν	N (k <sub>vs</sub> )
RA-URX	Left mounted angle valve Right mounted angle valve	R ½	M24	0.03	0.06	0.13	0.17	0.23	0.27	0.29	0.34	0.44

Turne	Design	Connection		k <sub>v</sub> -values [m3/h] at number of turns						
Туре		Radiator	System	0.25	0.50	0.75	1	1.5	2	k <sub>vs</sub>
RLV-X	Left mounted lockshield valve Right mounted lockshield valve	R 1⁄2	M24	0.18	0.36	0.47	0.52	0.58	0.58	0.60

Max. working pressure: 10 bar, Max. differential pressure<sup>2</sup>: 0,6 bar, Test pressure 16 bar, Max. flow temperature: 120 °C

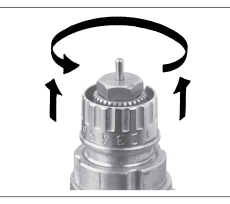
<sup>1)</sup> The  $k_v$ -value indicates the water flow (Q) in  $\underline{m^3/h}$  at a pressure

<sup>2)</sup> 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. The differential pressure can be reduced by the use of the Danfoss differential pressure regulators.

The  $k_y$ -value inducts the water how (Q) in the transformation pressure drop ( $\Delta p$ ) across the value of 1 bar;  $kv = Q: \sqrt{\Delta p}$ . At setting N the  $k_y$ -value is stated according to EN 215, at  $X_p = 2K$  i.e. the value 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  $k_p$ -value states the flow Q at a maximum lift, i.e. at fully open valve<sup>vs</sup>at setting N.

### **Pre-setting**

Danfoss pre-settable valve bodies incorporate easy setting adjustment rings with clearly engraved

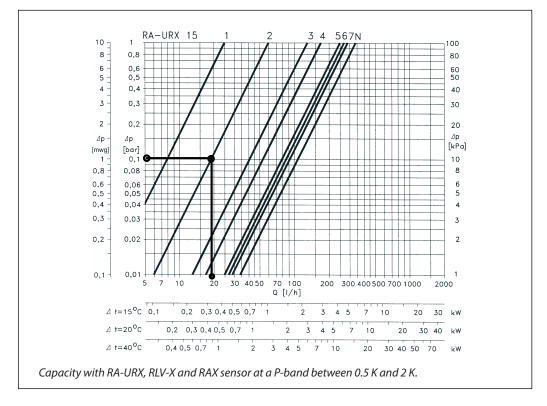


setting markers scaled from 1 - 7 and N. Setting values can be set quickly and precisely, without the need for tools, as follows:

- · Remove protective cap or sensor element
- · Lift setting ring
- Turn anti-clockwise to the desired engraved setting value
- · Allow setting ring to spring back into position

The preset level can be selected in 0.5 increments between 1 and 7 (see chart on page 3 for flow rates).

At setting N the valve is fully open (flushing option).



#### Sizing example

RTX sensor

Valve presetting when using

Required heat: 0.65 kW Cooling across radiator: 30 °C. Flow through radiator:

 $Q = \frac{0.65}{30 \times 1.16} = 0.18 \text{ m}^3/\text{h} = 0.005 \text{ l/s}.$  Pressure drop across valve:  $\Delta p = 1$  mwg. Valve setting: "2"

Due to the function of the RTX sensor its influence on the hydraulic balance of the heating system is very limited. Consequently it is seldom required to adjust the kv-setting of the valve from the factory setting "N".

The table shows the reduced flow in m<sup>3</sup>/h when applying different kv-settings:

Alternatively the setting can be read directly in the table "Ordering and technical data":

$$k_v = \frac{Q (m^3/h)}{\sqrt{\Delta p} (bar)}$$

Valve pre-setting	2K	5K
1	0,03	0,03
2	0,07	0,07
3	0,12	0,13
4	0,16	0,18
5	0,19	0,24
6	0,21	0,27
7	0,22	0,29
N	0.23	033

# Capacities

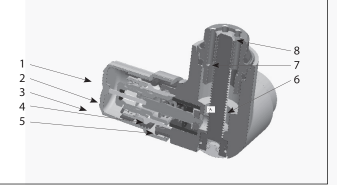


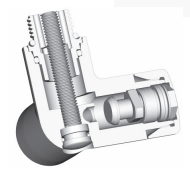
### X-tra<sup>™</sup> Collection Valves for Jaga

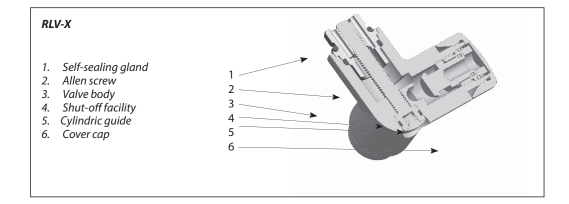
### Construction

### RA-URX - Gland seal for RAX

- 1. Protective cap
- 2. Gland seal
- 3. Pressure pin
- 4. Return spring
- 5. Setting cylinder
- 6. Valve body
  7. Allen screw
- 8. Self-sealing gland







The valve assembly features valve body and a self-sealing gland pre-mounted with 2 O-rings - one for sealing against the radiator and one for sealing in the valve housing.

The Allen-screw features an O-ring seal to ensure a tight seal against the valve body.

In situations where radiator in- and outlets are not suitable for O-ring seal, conventional sealing material is used.

Materials in contact with water				
Setting cylinder	PPS			
Spindle	Ms, resistant against dezincification			
O-rings	EPDM			
Valve cone	NBR			
Valve body	Ms 58			



Spare parts and accessories

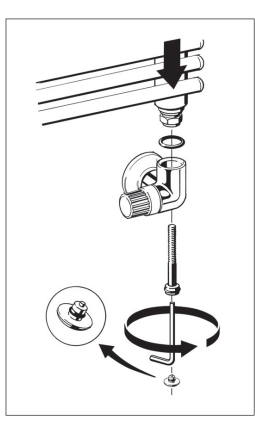
Spare parts	Code no.
Gland seal for RA-URX valve with RAX sensor	013G0290

Accessories	Code no.
Drain and fill tap	003L0152

Fittings

Relevant compression fittings are delivered by Jaga

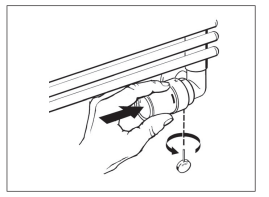
### Installation



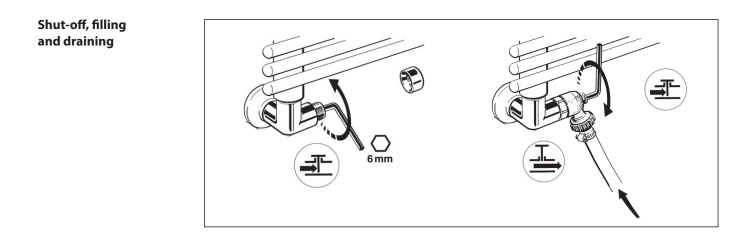
The self-sealing gland is mounting in radiator inlet and outlet using a 17 mm hexagonal key.

Valve and lockshield valve has matching design. The yellow valve cap can temporarily be used to open and shut the valve. The lockshield valve features shut-off and draining facility.

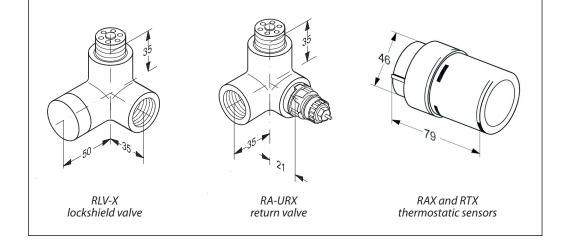
All O-rings are of the EPDM-type which means no mineral oils or grease are to be used.







### Dimensions



Configuration operated by the possible expected operations and other policies and the control of the terminal methods and the second of the se