RAS-C² Range Radiator Thermostats for Domestic 2-Pipe Systems

Application



RAS-C² radiator thermostats are designed for use in 2-pipe domestic heating systems.

All RAS-C² Combi Packs comprise of a RA-FS angled or straight pattern bi-directional valve and a RAS-C² sensor designed for 2-pipe heating systems.

Combi Packs are also available with a RLV-D lockshield valve. For further data on the lockshield valve please see separate RLV-D data sheet.

The valves have a $\frac{1}{2}$ " BSP (R $\frac{1}{2}$ ") tail piece connection to the radiator and are available with 15mm, 10mm or 8mm compression fitting or an elbow with 10mm push-fit fitting to connect the valve to the pipe work. The valve bodies are reversible and bi-directional and include a flow-selectable feature to ensure trouble free installation without any risk of water hammer. For optimum performance, Danfoss recommend the sensor be mounted horizontal where at all possible.

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

RAS-C² sensors incorporate a "Frost Protection" setting and a "Positive Off" feature for maximum user flexibility. Temperature range is from 8° C to 28° C.

System



RAS-C² Range - Radiator Thermostats for Domestic 2-Pipe Systems

Ordering Details

Valve bodies and RAS-C² thermostatic sensors supplied complete in Combi-pack form

| Symbol | Туре | Comprising | Temp. range °C, Xp = 2 K | Code No. |
|--------|-------------------------------------|---|--------------------------------|----------|
| C Jan | RAS-C² Combi 6050 | 15 mm angle valve body and thermostatic sensor | 8-28 | 013G6050 |
| | RAS-C² Combi 6055 | 10 mm angle valve body and thermostatic sensor | 8-28 | 013G6055 |
| | RAS-C ² Combi 6058 | 8 mm angle valve body and thermostatic sensor | 8-28 | 013G6058 |
| Gr B | RAS-C ² Combi 6060 | Angle valve body, RAS-C ² thermostatic sensor and elbow with 10 mm push-fit fitting | 8-28 | 013G6060 |
| | RAS-C ² Combi 6005 | 15 mm angle valve body, lockshield valve and thermostatic sensor | 8-28 | 013G6005 |
| | RAS-C ² Combi 6006 | 10 mm angle valve body, lockshield valve and thermostatic sensor | 8-28 | 013G6006 |
| | RAS-C ² Combi 6008 | 8 mm angle valve body, lockshield valve and thermostatic sensor | 8-28 | 013G6008 |
| F. D | RAS-C ² Combi 6007 | Angle valve body, lockshield valve, thermostatic sensor and elbows with 10 mm push-fit fitting | 8-28 | 013G6007 |
| | RAS-C² Combi Pack | 15 mm bi-directional straight valve body and thermostatic sensor, 8/10/15 mm fittings | 8-28 | 013G6051 |
| | RAS-C ² Combi Pack | 8/10 mm bi-directional straight valve body and thermostatic sensor, 8/10/15 mm fittings | 8-28 | 013G6056 |
| | RAS-C ² Radiator Pack | 15 mm bi-directional straight valve body, lockshield valve, thermostatic sensor, 8/10/15 mm fittings | 8-28 | 013G6003 |
| | RAS-C ² Radiator Pack | 8/10 mm bi-directional straight valve body, lockshield valve, thermostatic sensor, 8/10/15 mm fittings | 8-28 | 013G6004 |

RAS-C² sensors supplied in a separate box

| Туре | Sensor (Max. sensor temperature 60°C) | Temp. range °C (Xp = 2 K) | Code No. |
|--------------------|---------------------------------------|---------------------------|----------|
| RAS-C ² | Built-in (includes positive shut-off) | 8 - 28 | 013G6040 |



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Specification

RA-FS angle valves supplied in separate boxes

| Туре | Design | Connection | | k _v -value (m³/h at Δp = 1 bar), P-band (K) | | | | Max. pressure | | | Max. | | |
|--|---------------|------------|-------------|---|------|------|------|-----------------|-----------------|-----------------|----------------|-----|----------|
| | | | Outlet | 0.5 | 1.0 | 2.0 | 3.0 | k _{vs} | Work. press. | Diff. press. | Test press. | | Code No. |
| | | | | | | | | | bar | bar | bar | °C | |
| RA-FS 15 | Rev. Angle | 15 mm | 1/2" BSP | 0.13 0.27 | 0.27 | 0.50 | 0.64 | 0.73 | 10 | 0.6 | 16 | 120 | 013G6281 |
| | Rev. Angle | 8/10 mm | 1/2" BSP | | | | | | | | | | 013G6283 |
| RA-FS 15 ³⁾ with pushfit elbow | Rev. Angle | 10 mm | 1/2″ BSP | | 0.50 | | | 3 | 0.6 | 6 | 92 | | |

¹⁾ RA-FS valves must only be used with RAS- C^2 or RAS-D sensors.

²⁾ 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 45 kPa (0.45 bar). The differential pressure can be reduced using Danfoss automatic by-pass valve AVDO.

³⁾ Only available in Combi packs.

The push-fit fitting is suitable for 10 mm copper pipes manufactured in accordance to BS 2871 part 1 / BS EN 1057 : 1996 and suitable for 10 mm polybuthelene (PB) including Hep₂O, Polyplumb, OsmaGold and 10 mm cross linked polyethylene (PEX) pipes made in accordance to BS 7291 part 1 : 1990 or part 3 : 1990. Always use plastic pipe inserts of the same brand as the pipe used.

Approved to EN 215



All Danfoss RAS-C2² sensors and RA-FS valves are manufactured to the highest standards and are approved to the European standard EN 215, which supersedes BS 6284, 1983.

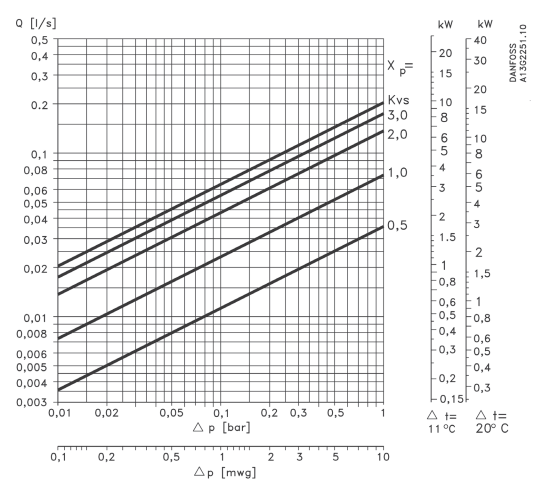
Quality Standards

All Danfoss radiator thermostats and valves are manufactured in factories, assessed and certified by BSI against ISO 9001 / BS 5750.



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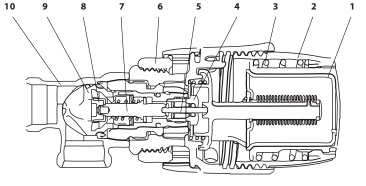
Capacities



All RAS-C² Combi: capacity with P-band between 0.5K and 3K

Construction

- 1. Actuator
- 2. Setting dial
- 3. Safety spring
- 4. Gland seal
- 5. Pressure pin Securing union nut
- 6. 7. Spindle
- 8.
- **Bi-directional valve cone** 9. Revolver
- 10. Valve body

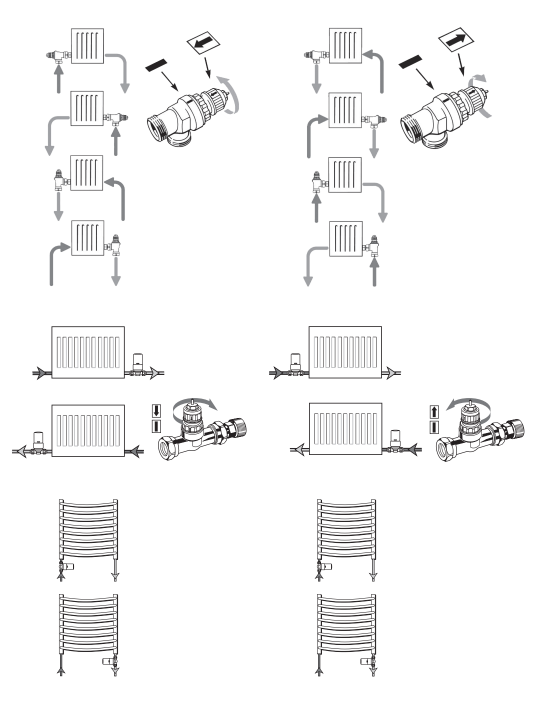


Water in the heating system must be in accordance with the British Standard "Code of Practise". Should water treatment be used it is essential that dosing of the manufacturer are strictly observed. It is recommended that formulations containing mineral oil are avoided.



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Valve Setting



Commissioning the valve

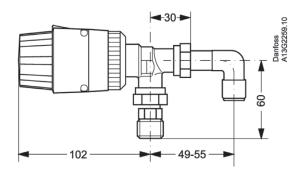
The valve is a bi-directional valve with a flow direction selection feature. This feature does not have to be used, although we recommend that it is set during system commissioning.

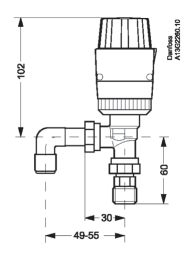
- Establish the flow direction through the valve using the diagrams above, turning the setting ring as necessary to ensure that water flow through the valve is always in the correct direction and the risk of water hammer is eliminated.
- If the flow direction needs to be changed there is no need to remove the valve, simply turn the setting ring.

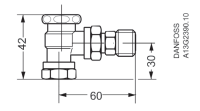


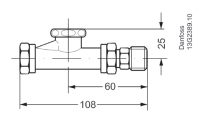
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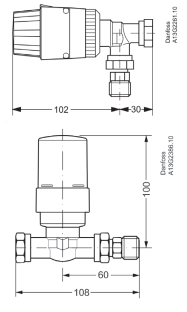
Dimensions





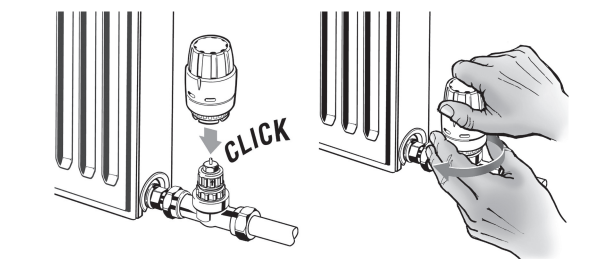






Add 32 mm to allow for sensor removal/fitting

Sensor Mounting





Data Sheet RAS-C² Range - Radiator Thermostats for Domestic 2-Pipe Systems

Accessories

| Symbol | Description | Code No. |
|--------------|---|----------|
| - | RA 2000 gland seals (sold in boxes of 10) | 013G0290 |
| | Blanking cap (sold singly) | 013G5001 |
| \bigcirc | Collet cover for push-fit connection (10pcs.) | 013G4912 |
| \mathbb{O} | Collet clip for push-fit connection (10pcs.) | 013G4913 |



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