

#### DN10-DN20

### **Application**

RadCon is a pressure independent Radiator Valve (PIRV) for use in 2-pipe radiator systems.

Combined with the elegant thermostatic sensor head RadCon provides optimal comfort along with the highest energy efficiency and easy commissioning.

The valve can be preset from 20 l/h to 340 l/h (0.006 l/s to 0.094 l/s) and provides modulating control regardless of any fluctuations in the differential pressure of the radiator system .

It combines an externally adjustable presetting, a differential pressure controller and a modulating radiator valve.

100% control of the water flow in the building is achieved easily, while creating high comfort and energy savings. At the same time maximizing the  $\Delta T$  is possible due to the increased system stability.



#### Benefits

#### Design

- Less time to define and select the right presetting. Just set the required flow for the radiator. No KV calculation needed
- Flexibility if the system is modified after the initial installation

#### Installation

- No further regulating valves required in the radiator system when the differential pressure does not exceed 70 kPa
- Minimized commissioning time due to automatic balancing of the system
- Simplified radiator system design
- Thermostatic sensor with M30x1.5 thread or RA-connection

#### Operation

- High comfort for end-users due to high precision temperature control
- Anti-frost thermosatic head protects the system and reduces the risk of mould
- No flow noise due to the built in differential pressure controller in the valve
- No overflow through the radiator ensuring the optimal  $\Delta T$  in the radiator system
- Easy maintenance replacable internals

### Features

- The constant differential pressure across the modulating control component guarantees 100% authority
- Automatic balancing eliminates overflows, regardless of fluctuating pressure conditions in the system
- · Thermostatic sensor head with small dimension
- Differential pressure up to 70 kPa
- Complete programme DN10-DN20
- Theft protection of thermostatic head

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### RadCon Radiator Valve

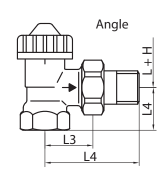
#### Technical Data

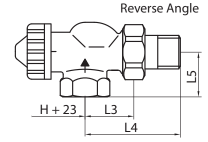
Valve housing: Red Bronze Stainless steel Spindle: Stainless steel **Spring:** 

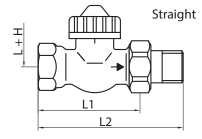
O-rings: **EPDM Pressure class:** PN10 20 - 340l/h Flow range: 15 kPa Min. differential pressure Max. differential pressure: 70 kPa **Medium temperature range:** 0°C to 90°C Thread: ISO 228

**Closing dimension:** 12.0 mm (+0/-0.2)

Stroke: 0.8 mm Max. actuator force: 120 N



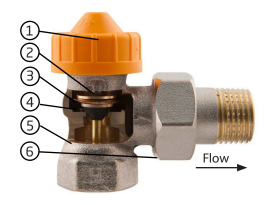




#### **Dimensions**

Dimension	L [mm]	L1 [mm]	L2 [mm]	L3 [mm]	L4 [mm]	L5 [mm]	H [mm] Thermostat height
DN10 (3/8")	23	59	85	26	52	25	80
DN15 (1/2")	23	66	95	29	58	26	80
DN20 (3/4")	23	74	106	34	66	29	80

#### Cut View



- Protective cap
- Spindle
- Modulating valve stem
- Differential pressure controller
- Valve housing
- Coupling

## Presetting Flow





#### Example: Presetting in position 8

Preset	1	1.	1	1	2	2.	2	2	3	3.	3	3	4	4.	4	4	5	5.	5	5	6	6.	6	6	7	7.	7	7	8
Flow [l/h]	20	20	25	25	35	40	45	55	65	80	90	100	115	135	145	160	170	185	200	215	230	245	260	275	290	300	315	330	340



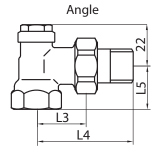
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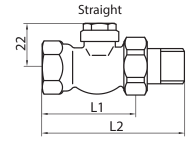
#### RadCon Lock Shield Valve

#### Technical Data

Valve housing:Red BronzePressure class:PN10Kvs value1.1

**Medium temperature range:** 0°C to 120°C **Thread:** ISO 228





#### **Drain:**

In connection with the Lockshield vales, the accessory RadCon Drain can be installed for emptying the radiator

### Dimensions

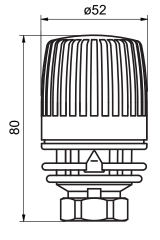
Dimension	L1 [mm]	L2 [mm]	L3 [mm]	L4 [mm]	L5 [mm]
DN15 (1/2")	51	80	29	58	26
DN20 (3/4")	59	91	34	66	29

#### RadCon Thermostatic Head

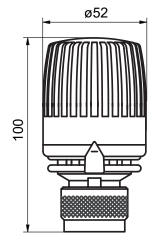
### Technical Data

Housing: Plastic, white RAL 9016
Connection: Brass nickel plated
-10°C to 50°C
Connection: M30x1.5 thread or

**RA-connection** 



M30x1.5 thread



RA-connection Compatible with Danfoss RA radiator valves

## Presetting temperature

Preset	*	1	2	3	4	5
Temperature	6°C	14°C	17°C	20°C	23°C	26°C



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# Produkt Programme

	Product	Туре	Dimension	Frese no.		
			DN10 (3/8")	38-1101		
-	RadCon Radiator Valve	Angle	DN15 (1/2")	38-1102		
			DN20 (3/4")	38-1103		
	RadCon Radiator Valve	Reverse Angle	DN15 (1/2")	38-1107		
			DN10 (3/8")	38-1111		
	RadCon Radiator Valve	Straight	DN15 (1/2")	38-1112		
			DN20 (3/4")	38-1113		
	RadCon Lock Shield Valve	Angle	DN15 (1/2")	38-5102		
	Naucon Lock Siliela Valve	Angle	DN20 (3/4")	38-5103		
	RadCon Lock Shield Valve	Straight	DN15 (1/2")	38-5112		
BLE	Naucon Lock Siliela valve	Straight	DN20 (3/4")	38-5113		
	Product	Type / Connection	Capillary length	Frese no.		
	Product	Type / Connection M30x1.5	Capillary length	Frese no. 38-9000		
	Product  RadCon Thermostatic Head		Capillary length			
		M30x1.5	Capillary length	38-9000		
	RadCon Thermostatic Head	M30x1.5  Anti frost / M30x1.5	-	38-9000 38-9001		
		M30x1.5  Anti frost / M30x1.5  Tamper proof / M30x1.5	-	38-9000 38-9001 38-9003		
	RadCon Thermostatic Head  RadCon Thermostatic Head	M30x1.5  Anti frost / M30x1.5  Tamper proof / M30x1.5  Remote sensor / M30x1.5  Tamper proof	-	38-9000 38-9001 38-9003 38-9013		
	RadCon Thermostatic Head	M30x1.5  Anti frost / M30x1.5  Tamper proof / M30x1.5  Remote sensor / M30x1.5  Tamper proof Remote sensor / M30x1.5	- - - 2 m	38-9000 38-9001 38-9003 38-9013 38-9014		
	RadCon Thermostatic Head  RadCon Thermostatic Head	M30x1.5  Anti frost / M30x1.5  Tamper proof / M30x1.5  Remote sensor / M30x1.5  Tamper proof Remote sensor / M30x1.5  Remote Preset and Sensor	- - - 2 m	38-9000 38-9001 38-9003 38-9013 38-9014 38-9010		

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## Accessories

 Product	Туре	Frese no.
RadCon Theft Protection	for Thermostatic Head	38-9020
RadCon Setting Key	-	38-9021
RadCon Radiator Drain Valve	for Lock Shield Valves	38-9022
Thermic Actuator	On/Off, 24V NC	48-5525
mermic Actuator	On/Off, 230V NC	48-5526

Frese A/S

Tel: +45 58 56 00 00 info@frese.dk