

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 ΔT 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 ΔT 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

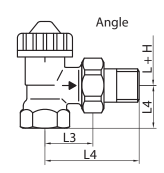
Technical Data

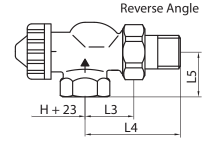
Valve housing: Red Bronze Stainless steel Spindle: Stainless steel **Spring:**

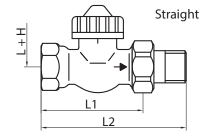
O-rings: **EPDM Pressure class:** PN10 20 - 340l/h Flow range: Min. differential pressure 15 kPa Max. differential pressure: 70 kPa **Medium temperature range:** 0°C to 90°C Thread: ISO 228

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

Stroke: 0.8 mm Max. actuator force: 120 N



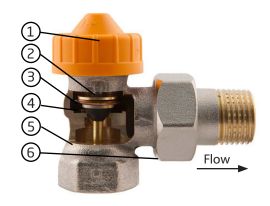




Dimensions

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

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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



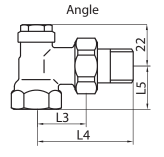
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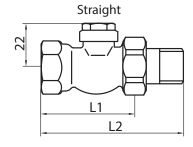
RadCon Lock Shield Valve

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

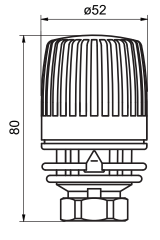
Dimension	L1 [mm]	L2 [mm]	L3 [mm]	L4 [mm]	L5 [mm]
DN15 (1/2")	51	80	29	58	26
DN20 (3/4")	59	91	34	66	29

RadCon Thermostatic Head

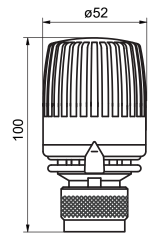
Technical Data

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



DN10-DN20

Produkt Programme

	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	DN15 (1/2")	38-5102		
	Angle	DN20 (3/4")	38-5103		
	RadCon Lock Shield Valve	DN15 (1/2")	38-5112		
	Straight	DN20 (3/4")	38-5113		
	RadCon Thermostatic Head M30x1.5 thread	-	38-9000		
	RadCon Thermostatic Head Anti frost M30x1.5 thread	-	38-9001		
	RadCon Thermostatic Head Remote sensor, M30x1.5 thread	Capillary length: 2 m	38-9013		
	RadCon Remote Preset and Sensor	Capillary length: 2 m	38-9010		
	M30x1.5 thread	Capillary length: 5 m	38-9011		
	RadCon Thermostatic Head RA connection	-	38-9002		
	RadCon Thermostatic Head Remote sensor, RA connection	Capillary length: 2 m	38-9012		



DN10-DN20

Accessories

	Туре	Dimension	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
	Thermic Actuator On/Off 230V NC	-	48-5526

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