

Data Sheet

Flow Restrictors for One-Pipe Systems

Application



RTD-CB back-flow restrictor

The RTD-CB back-flow restrictor prevents radiator
The RTD-BR bypass restrictor decreases flow back-flow and heat transfer at the return pipe in a one-pipe system.

The back-flow restrictor is installed in the radiator return pipe with the bow pointing upwards.



RTD-BR bypass restrictor

through the bypass in a one-pipe system, thus forcing the correct amount of system water to pass through the radiator.

The bypass restrictor will decrease the bypass with one dimension (e.g. DN 20 > DN 15).

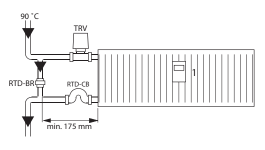
The bypass restrictor is installed in the bypass by the radiator.

Principle

Radiator

RTD-RR min. 175 mm RTD-CB

Convector



1. Heat cost allocator (the heat cost allocator is placed according to the manufacturer's instructions.)

Heat Transfer

The RTD-CB back-flow restrictor reduces heat transfer from system pipes to radiator, when the TRV is closed.

With the bypass placed 175 mm from the radiator, a flow temperature of 90 °C and a room temperature of 20 °C, the max. detected temperature is:

Heat cost allocators with a single sensor for radiator surface	28 °C	
Heat cost allocators with two sensors for radiator surface / room temperature	room temp. +5°C	

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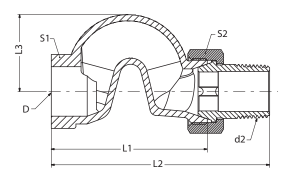
Flow Restrictors for One-Pipe Systems

Data and Ordering

Туре	Size	Connections		.,	Max.	Test	Max.	
		Inlet	Outlet	K _{vs}	work. press.	press.	work. temp.	Code no.
RTD-CB back-flow restrictor	DN 15	R 1/2	R _p 1/2	4.54 m ³ /h	10 bar	16 bar	120 °C	013L1925
RTD-CB back-flow restrictor	DN 20	R 3/4	R _p 3/4	8.06 m ³ /h	10 bar	16 bar	120 °C	013L1926
RTD-CB back-flow restrictor	DN 25	R 1	R _p 1	17.0 m³/h	10 bar	16 bar	120 °C	013L1927
RTD-BR bypass restrictor	DN 15/10	G 1/2	G 1/2	6.80 m³/h	10 bar	16 bar	120 °C	013L1915
RTD-BR bypass restrictor	DN 20/15	G 3/4	G 3/4	15.1 m³/h	10 bar	16 bar	120 °C	013L1916

Dimensions

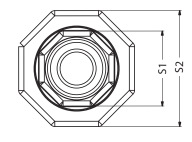
Back-flow restrictor RTD-CB

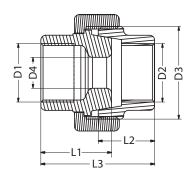


Material: Stainless steel, AISI 316

Туре	L ₁	L ₂	L ₃	D	d ₂	S ₁	S ₂	Code no.
RTD-CB DN 15	69	96	32	R _p 1/2	R 1/2	27	30	013L1925
RTD-CB DN 20	76	106	48	R _p 3/4	R 3/4	32	37	013L1926
RTD-CB DN 25	90	126	48	R _p 1	R 1	41	46	013L1927

Bypass restrictor RTD-BR





Material: Black steel, ASTM A 216 WCB

Туре	L ₁	L ₂	L ₃	D ₁	D ₂	D ₃	D ₄	S ₁	S ₂	Code no.
RTD-BR DN 15/10	27.3	24	47.5	G 1/2	G 1/2	G 1	Ø11	26	40	013L1915
RTD-BR DN 20/15	32	25.5	51.5	G 3/4	G 3/4	G 5/4	Ø16	32	50	013L1916

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