

Replacement valve ARCU RFA 33, 34, 35, 36



• Available in 1-and 2-pipes

Pre-setting

• Connection M22x1,5 or int 3/8"

Temperature: 5°C to +100°C

Pressure class: PN 10

Description *MMA RFA 33, 34, 35, 36*



Area of use

RFA 33, 34, 35, 36 replaces ARCU 1-or 2-pipes valves side coupled. The valves can be regulated with a thermostatic head or M28x1,5 handwheel.

Description

RFA 33, 34, 35, 36 has a concealed pre-setting function in the stuffing box.

Pre-setting of the 2-pipe system can be carried out using an FN2 key.

The valve is connected to the pipe system using a M22x1,5 or int 3/8" connection.

The valve has an M34x1,5 connection to the radiator.

The distribution of the flow (1-pipe) between radiator and by-pass is done with and allen key. Set the number of turns specified i the table.

The valve return is switched off with a spindle under the cover, and the inlet is switched off using a thermostatic head or manual handwheel.

The by-pass does not close when you close the valve with a thermostatic head.



Description *MMA RFA 33, 34, 35, 36*



Pre-setting FN 2 key

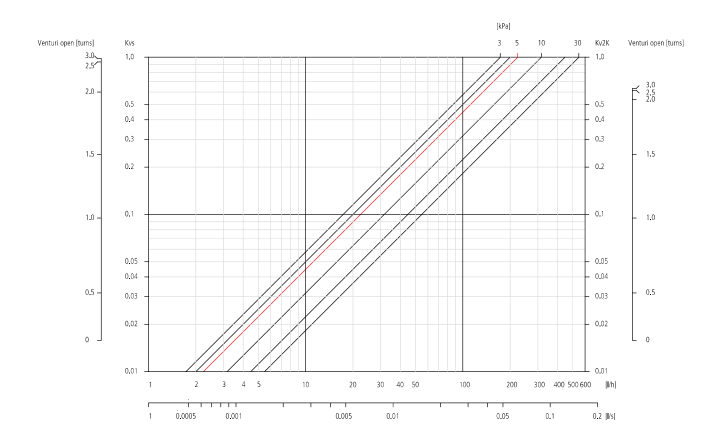
The valve is equipped with an insert which has concealed pre-setting functionality. Unscrew the protective cap. Remove the stuffing box with the pin (use the tip of the FN2 pre-setting key).

Insert the pre-setting key with the serrated end in the control sleeve and carefully screw it to the bottom (clockwise).

Screw up the number of turns outlined in the diagram.

Refit the stuffing box with the pin.





Technical data MMA RFA 33, 34, 35, 36



Pressure class

PN 10

Min temperature Max temperature

5°C 100°C

Max differential pressure/closing pressure

150 kPa

Recommended differential pressure

3-10 kPa

Kv-value/Kvs-value

0,01-0,63/0,01-1,0

Material

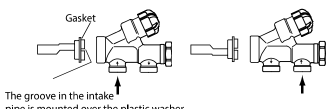
Brass, Stainless steel

Gaskets EPDM

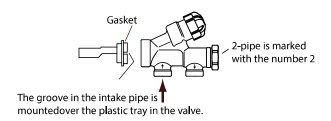
Weight

414 g

1-pipe system



pipe is mounted over the plastic washer in the valve.



1-pipe system

RFA 33,35

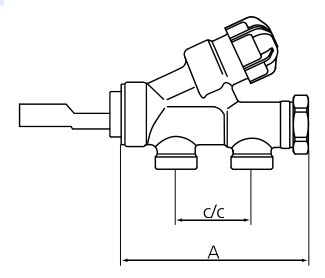
	Kv _{2K}			Κν _s		
Turn	Kv total	Kv radiator	% radiator	Kvs total	Kvs radiator	% radiator
0,5	1,17	0,02	1	1,17	0,02	1
1	1,19	0,05	4	1,19	0,05	4
1,5	1,30	0,16	12	1,30	0,16	12
2	1,52	0,39	26	1,52	0,37	25
2,5	1,80	0,66	36	1,93	0,78	41
3	1,83	0,66	36	2,05	0,88	43



Product information MMA RFA 33, 34, 35, 36

Dimensions

	Α	c/c	Weight/g
RFA 33/34/35/36	98	40	0,414



Ordering codes

Article-number	Designation	Description	
FD4R1000900X00SE0	RFA 33	1-pipe side M22x1,5	
FD4R1001000X00SE0	RFA 34	2-pipe side M22x1,5	
FD4R1000700X00SE0	RFA 35	1-pipe side int 3/8"	
FD4R1000800X00SE0	RFA 36	2-pipe side int 3/8"	
FD4R5002400X00SE0	M34/G20	Changeover M34/R20	

