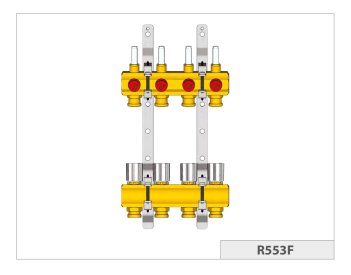
Preassembled manifold with flow meters R553F







Description

The R553F preassembled manifold consists of:

- 1 delivery manifold with front balancing lockshield valves equipped with mechanical memory and flow meters scale 0,5 \div 5 l/min
- 1 return manifold with interception valves with manual handwheel, suitable for thermo-electric command.
- Metal brackets.
- Set of adhesive labels for identifying the various circuits.
- 1 spanner R558.

Versions and product code

Product code	Manifold connections x	N° of outlets	Flush-mounting cabinet *					
Product code	outlets	N or outlets	Series	Product code				
R553FZY002		2		R500Y221				
R553FZY003		3		R500Y221				
R553FZY004		4		R500Y222				
R553FZY005		5		R500Y222				
R553FZY006		6	R500-2	R500Y222				
R553FZY007	1"x base 18	7	Depth	R500Y222				
R553FZY008		8	85÷130 mm	R500Y223				
R553FZY009		9		R500Y223				
R553FZY010		10		R500Y223				
R553FZY011		11		R500Y224				
R553FZY012		12		R500Y224				
R553FZY022		2		R500Y221				
R553FZY023		3		R500Y221				
R553FZY024		4		R500Y222				
R553FZY025		5		R500Y222				
R553FZY026		6 R500-2	R500-2	R500Y222				
R553FZY027	1 1/4" x base 18	7	Depth 85÷130 mm	R500Y222				
R553FZY028		8		R500Y223				
R553FZY029		9		R500Y223				
R553FZY030		10		R500Y223				
R553FZY031		11		R500Y224				
R553FZY032		12		R500Y224				
R553FZY042		2		R500Y221				
R553FZY043		3		R500Y221				
R553FZY044		4		R500Y222				
R553FZY045		5		R500Y222				
R553FZY046		6	R500-2	R500Y222				
R553FZY047	1" x 3/4"E	7	Depth	R500Y222				
R553FZY048		8	85÷130 mm	R500Y223				
R553FZY049		9		R500Y223				
R553FZY050		10		R500Y223				
R553FZY051		11		R500Y224				
R553FZY052		12		R500Y224				

Product code	Manifold connections x	N° of outlets	Flush-mounting cabinet *					
Troduct code	outlets	iv or outlets	Series	Product code				
R553FY002		2		R500Y101				
R553FY003		3		R500Y101				
R553FY004		4		R500Y102				
R553FY005		5		R500Y102				
R553FY006		6	R500	R500Y102				
R553FY007	1"x base 18	7	Depth	R500Y102				
R553FY008		8	110 mm	R500Y103				
R553FY009		9		R500Y103				
R553FY010		10		R500Y103				
R553FY011		11		R500Y104				
R553FY012		12		R500Y104				
R553FY024		4		R500Y102				
R553FY025		5	R500 Depth 110 mm	R500Y102				
R553FY026		6		R500Y102				
R553FY027		7		R500Y102				
R553FY028	1 1/4" x base 18	8		R500Y103				
R553FY029		9		R500Y103				
R553FY030		10		R500Y103				
R553FY031		11		R500Y104				
R553FY032		12		R500Y104				
R553FY042		2		R500Y101				
R553FY043		3		R500Y101				
R553FY044		4		R500Y102				
R553FY045		5		R500Y102				
R553FY046		6	R500	R500Y102				
R553FY047	1"x 3/4"E	7	Depth	R500Y102				
R553FY048		8	110 mm	R500Y103				
R553FY049		9		R500Y103				
R553FY050		10		R500Y103				
R553FY051		11		R500Y104				
R553FY052		12		R500Y104				

PREASSEMBLED MANIFOLD WITH FLOW METERS





Flush-mounting cabinets for manifolds

Series	Product code	Cabinets dimensions [mm] (L x H x D)
	R500Y221	400 x 650÷740 x 85÷130
	R500Y222	600 x 650÷740 x 85÷130
R500-2	R500Y223	800 x 650÷740 x 85÷130
	R500Y224	1000 x 650÷740 x 85÷130
	R500Y225	1200 x 650÷740 x 85÷130
	R500Y101	400 x 460 x 110
R500	R500Y102	600 x 460 x 110
KSUU	R500Y103	800 x 460 x 110
	R500Y104	1000 x 460 x 110

Technical data

•Temperature range: 5÷110 °C

• Max. working pressure: 10 bar

• Outlets centre distance: 50 mm

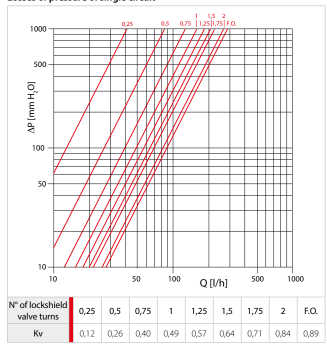
Materials

· Manifold: brass

• Gaskets: EPDM

• Brackets: galvanized steel

Losses of pressure of single circuit



Components

Manifold

• The delivery manifold consists of a drawn brass bar in a special alloy, containing a balancing lockshield valve with mechanical memory for each circuit so that the calibration position in each one can be identified and maintained, even in the case of total interception. The mechanical memory takes the form of a specific ring which, when regulated with the R558 spanner, limits the maximum opening of the lockshield valve to the value selected during the balancing phase. To make the correct adjustment, fully open the metal ring using the screwdriver part of the R558 spanner, then close the lockshield valve fully down using the hexagonal part of the spanner. Open the valve by the number of rotations determined via the calibration diagrams, then tighten the memory ring as far as it will go on the valve. The flow meters allow you to immediately read the flow rate circulating in the individual circuits, thereby ensuring optimum balancing.

• The return manifold is equipped with interception valves with a manual handwheel, suitable for thermo-electric command via the thermo-electric actuators R478, R478M (normally open) and R473, R473M (normally closed). The actuators are assembled by releasing the handwheel on the manifolds and thereby freeing the valve connection.

Metallic brackets

Metallic brackets, for use in metal cabinets R500-2 or R500 series (depending on the manifolds codes).

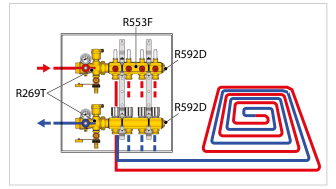
Adjustment key and adhesive labels

The kit is completed with a set of adhesive labels for the detection of the various circuits and an adjusting key for adjusting the holders.

Installation

- 1) Install any ball valves and intermediate groups at the entrance of the manifold and the terminal groups or taps at the end of themanifold.
- 2) Install the manifold with the metal brackets inside the cabinet.
- **3)** Connect the main pipes coming from the boiler room to the manifold connections and the pipes of the system to the manifold outlets. For the connection use adaptors base 18 (R178, R179 or R179AM series) or Eurocone (R178E, R179E series).
- **4)** Install and electrically connecting any electrical actuators in place of the handwheels on the return manifold.

Example of application scheme with radiant floor system



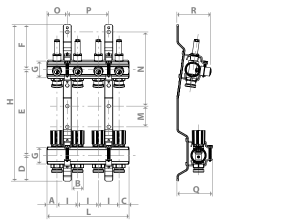
PREASSEMBLED MANIFOLD WITH FLOW METERS R553F





Dimensions

R553F for R500-2 cabinets with 85÷130 mm depth



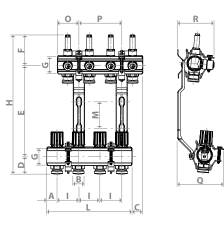
					_	_	_						_	_		_	
Product code	N° of outlets	GxB	A [mm]	C [mm]	D [mm]	E [mm]	F [mm]	H [mm]	l [mm]	L [mm]	M [mm]	N [mm]	O [mm]	P [mm]	Q [mm]	R [mm	
R553FZY002	2									98				-			
R553FZY003	3									148				50			
R553FZY004	4										198				100		
R553FZY005	5									248				150	86		
R553FZY006	6									298				200			
R553FZY007	7	1"x base 18	24	24	62	208	108	378	50	348	50	179	49	250		83	
R553FZY008	8									398	_			300			
R553FZY009	9									448				350			
R553FZY010	10									498				400			
R553FZY011	11									548				450			
R553FZY012	12									598				500			
R553FZY022	2									98				-			
R553FZY023	3									148	50	179	49	50	88	88	
R553FZY024	4									198				100			
R553FZY025	5			24	66	208	208 104	104 378		248				150			
R553FZY026	6									298				200			
R553FZY027	7	1 1/4" x base 18	24						50	348				250			
R553FZY028	8									398				300			
R553FZY029	9									448				350			
R553FZY030	10									498				400			
R553FZY031	11										548				450		
R553FZY032	12									598				500			
R553FZY042	2									98				-			
R553FZY043	3									148				50			
R553FZY044	4									198				100			
R553FZY045	5									248				150			
R553FZY046	6									298		179		200			
R553FZY047	7	1"x 3/4"E	24	24	62	208	108	378	50	348	50		49	250	86	83	
R553FZY048	8									398	-			300			
R553FZY049	9									448				350			
R553FZY050	10									498				400			
R553FZY051	11									548				450			
R553FZY052	12									598				500			

PREASSEMBLED MANIFOLD WITH FLOW METERS R553F





R553F for R500 cabinets with 110 mm depth



Product code	N° of outlets	GxB	A [mm]	C [mm]	D [mm]	E [mm]	F [mm]	H [mm]	l [mm]	L [mm]	M [mm]	O [mm]	P [mm]	Q [mm]	R [mm
R553FY002	2									98	50÷73 49		-	106	84
R553FY003	3									148			-		
R553FY004	4									198			100		
R553FY005	5								298 50 348 395	248			150		
R553FY006	6	1"x base 18								298			200		
R553FY007	7		24	25	41	213	69	318		348		49	250		
R553FY008	8									395			300		
R553FY009	9									448			350		
R553FY010	10									498 548			400		
R553FY011	11											450			
R553FY012	12									598			500		
R553FY024	4									198 248			100	-	
R553FY025	5												150		
R553FY026	6									298	-		200		
R553FY027	7		24		25 46 213 69					348			250		
R553FY028	8	1 1/4" x base 18		25		213 69	335	50	395		49	300	108	89	
R553FY029	9							448	448		350				
R553FY030	10									498			400		
R553FY031	11										548			450	
R553FY032	12									598			500	1	
R553FY042	2									98			-		
R553FY043	3									148			-	-	
R553FY044	4										198			100	1
R553FY045	5									248			150		
R553FY046	6									298			200		
R553FY047	7	1"×3/4"E	1" x 3/4"E 24 25	41	213	69	318	50	348	50÷73	49	250	106	84	
R553FY048	8									395			300		
R553FY049	9									448 498 548			350		
R553FY050	10												400		
R553FY051	11												450		
R553FY052	12									598			500		

Additional information

For additional information please check the website www.giacomini.com or contact the technical service: **\textit{ = 43 0322 923372} \textit{ = 43 0322 923355} \times \text{ consulenza.prodotti@giacomini.com} \text{ This pamphlet is merely for information purposes. Giacomini S.p.A. retains the right to make modifications for technical or commercial reasons, without prior notice, to the items described in this pamphlet. The information described in this technical pamphlet does not exempt the user from following carefully the existing regulations and norms on good workmanship.

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