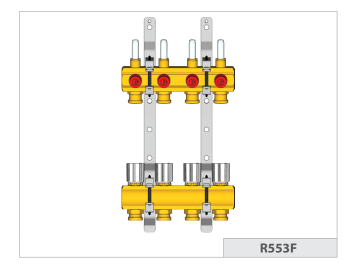
0101EN July 2016

Preassembled manifold with flow meters R553F



Versions and product code

| | Manifold | | Flush-mounting cabinet * | | | | | |
|--------------|--------------------------|---------------|--------------------------|--------------|--|--|--|--|
| Product code | connections x outputs | N° of outputs | 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 | R500Y222 | | | | |
| R553FZY027 | 1 1/4" x base 18 | 7 | Depth | R500Y222 | | | | |
| R553FZY028 | | 8 | 85÷130 mm | 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 | 1 | 12 | | R500Y224 | | | | |

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 electro-thermal command.
- Metal brackets.
- Set of adhesive labels for identifying the various circuits.
- 1 spanner R558.

| Product code | Manifold | | Flush-mounting cabinet * | | | | |
|--------------|--------------------------|---------------|--------------------------|--------------|--|--|--|
| Product code | connections x outputs | N° of outputs | 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 | | R500Y102 | | | |
| R553FY026 | | 6 | | R500Y102 | | | |
| R553FY027 | | 7 | R500 | R500Y102 | | | |
| R553FY028 | 1 1/4" x base 18 | 8 | Depth | R500Y103 | | | |
| R553FY029 | | 9 | 110 mm | R500Y103 | | | |
| R553FY030 | | 10 | | R500Y103 | | | |
| R553FY031 | | 11 | | R500Y104 | | | |
| R553FY032 | | 12 | | R500Y104 | | | |



*Note. The cabinet is chosen keeping in consideration the size of the R554D intermediate fitting and R259D ball valve.

Flush-mounting cabinets for manifolds

| Series | Product code | Cabinets dimensions [mm] (L x H x D) |
|--------|--------------|--------------------------------------|
| | R500Y221 | 400 x 650÷740 x 85÷130 |
| R500-2 | R500Y222 | 600 x 650÷740 x 85÷130 |
| | 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 |
| DE00 | R500Y102 | 600 x 460 x 110 |
| R500 | R500Y103 | 800 x 460 x 110 |
| | R500Y104 | 1000 x 460 x 110 |

0101EN July 2016

Preassembled manifold with flow meters R553F

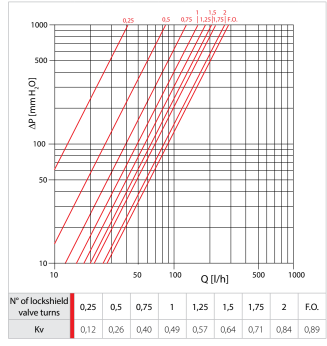
Technical data

- Temperature range: 5÷110 ℃
- Max. working pressure: 10 bar
- Outputs 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 electro-thermal command via the electro-thermal 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

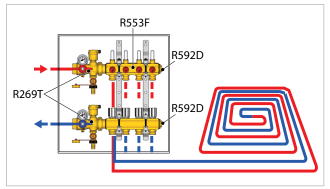
1) Install any ball valves and intermediate groups at the entrance of the manifold and the terminal groups or taps at the end of themanifold.

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 outputs. 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.





0101EN July 2016

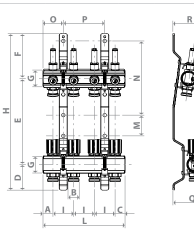
PREASSEMBLED MANIFOLD WITH FLOW METERS R553F





Dimensions

R553F for R500-2 cabinets with $85 \div 130$ mm depth



| Product code | N° of outputs | G x B | 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 | | | | |
| R553FZY006 | 6 | | | | | | 208 108 | 378 | 50 | 298 | | | | 200 | 86 | 83 | | | |
| R553FZY007 | 7 | 1"x base 18 | 24 | 24 | 62 | 208 | | | | 348 | 50 | 179 | 49 | 250 | | | | | |
| 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 | | 179 | 49 | 50 | 88 | 88 | | | |
| R553FZY024 | 4 | | | 24 | | 208 | 08 104 | 14 378 | | 198 | | | | 100 | | | | | |
| R553FZY025 | 5 | | | | | | | | 50 | 248 | 50 | | | 150 | | | | | |
| R553FZY026 | б | | | | | | | | | 298 | | | | 200 | | | | | |
| R553FZY027 | 7 | 1 1/4" x base 18 | 24 | | 66 | | | | | 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 | | | | 200 | | | | | |
| R553FZY047 | 7 | 1"x 3/4"E | 24 | 24 | 62 | 208 | 108 | 378 | 50 | 348 | 50 | 179 | 49 | 250 | 86 | 83 | | | |
| R553FZY048 | 8 | | | | | | | | | 398 | | | | 300 | | | | | |
| R553FZY049 | 9 | | | | | | | | | 448 | | | | 350 | | | | | |
| R553FZY050 | 10 | | | | | | | | | 498 | | | | 400 | | | | | |
| R553FZY051 | 11 | | | | | | | | | 548 | | | | 450 | | | | | |
| R553FZY052 | 12 | | | | | | | | | 598 | | | | 500 | | | | | |

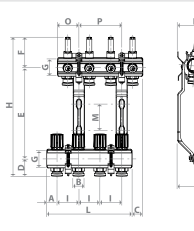
0101EN July 2016

PREASSEMBLED MANIFOLD WITH FLOW METERS R553F





R553F for R500 cabinets with 110 mm depth



| Product code | N° of outputs | G x B | 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 | | 73 49 | - | 106 | 84 |
| R553FY003 | 3 | | | | | | | | | 148 | | | - | | |
| R553FY004 | 4 | | | | | | | | | 198 | | | 100 | | |
| R553FY005 | 5 | | | | | | | | | 248 | | | 150 | | |
| R553FY006 | 6 | | | | | | | | | 298 | | | 200 | | |
| R553FY007 | 7 | 1" x base 18 | 24 | 25 | 41 | 213 | 69 | 318 | 50 | 348 50÷73 395 | 50÷73 | | 250 | | |
| R553FY008 | 8 | | | | | | | | | |] | | 300 | | |
| R553FY009 | 9 | | | | | | | | | 448 | | | 350 | | |
| R553FY010 | 10 | | | | | | | | | 498 | | | 400 | | |
| R553FY011 | 11 | | | | | | | | | 548 | | | 450 | | |
| R553FY012 | 12 | | | | | | | | | 598 | | | 500 | | |
| R553FY024 | 4 | | | | | | | | | 198 | | | 100 | | |
| R553FY025 | 5 | | | | | | | | | 248 | | | 150 | - | |
| R553FY026 | 6 | | | | | | | | | 298 | | | 200 | | |
| R553FY027 | 7 | | | | | | | | | 348 | 4 | | 250 | | |
| R553FY028 | 8 | 1 1/4" x base 18 | 1 1/4"x base 18 24 | 25 | 46 | 213 | 69 | 335 | 50 | 395 | | 49 | 300 | 108 | 89 |
| R553FY029 | 9 | | | | | | | | | 448 | | | 350 | | |
| R553FY030 | 10 | | | | | | | | | 498 | | | 400 | | |
| R553FY031 | 11 | | | | | | | | | 548 | | | 450 | | |
| R553FY032 | 12 | | | | | | | | | 598 | | | 500 | | |

Product specifications

R553F

Preassembled brass manifold for conditioning systems with flow meters. Centre distance between the outflow points 50 mm. Temperature range $5\div110$ °C. Max. working pressure 10 bar. Consisting of: 1 delivery manifold with front balancing lockshield valves equipped with mechanical memory and flow meters scale $0.5\div5$ l/min. 1 return manifold with interception valves with manual handwheel, suitable for electro-thermal command. EPDM gaskets. Metal brackets. Set of adhesive labels for identifying the various circuits. 1 adjustment key R558. Available with connection for base 18 or Eurocone adaptors.

Additional information

For additional information please check the website www.giacomini.com or contact the technical service: 🕾 +39 0322 923372 🛎 +39 0322 923255 🖂 consulenza.prodotti@giacomini.com 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. Giacomini S.p.A. Via per Alzo, 39 - 28017 San Maurizio d'Opaglio (NO) Italy