Pre-assembled distribution manifold for radiant panel systems

668...S1 series





Function

The distribution manifold for radiant panel systems is used to optimally distribute the thermal medium in underfloor heating system circuits, in order to improve the control of the panel thermal emission

They are offered in a pre-assembled version comprehensive of: flow meters to regulate and check the flow rate on the flow manifold; manual circuit shut-off valves fitted for thermo-electric actuator on the return manifold; end fittings complete with automatic air vent and multi-position valves with system fill/drain cocks; differential by-pass kit to keep the head balanced as the flow rate varies; pair of shut-off ball valves and brackets for box or wall mounting.

Reference documentation

- Tech. Broch. 01041 Automatic flow rate regulators with

cartridge in steel, 120 - 125 - 103 series

Tech. Broch. 01042 Thermo-electric actuator, 6561 series

- Tech. Broch. 01142 Thermo-electric actuator with manual opening and position indicator, 6563 series

- Tech. Broch. 01054 Automatic air vents MINICAL® - VALCAL®

5020 - 5021 - 5022 series

Product range

6686S1 series Pre-assembled distribution manifold for radiant panel systems	size 1"
6687S1 series Pre-assembled distribution manifold for radiant panel systems	size 1 1/4"

Technical specifications

Materials

Flow manifold
Body: brass EN 1982 CB753S

Flow rate balancing valve

Headwork: brass EN 12164 CW614N Obturator: brass EN 12164 CW614N Flow meter body: PSU Spring: stainless steel Hydraulic seals: EPDM Adjustment locking cover: ABS

Return manifold

Body: brass EN 1982 CB753S

Shut-off valve
Headwork: brass EN 1982 CB753S
Obturator stem: stainless steel
Obturator: EPDM
Springs: stainless steel
Seals: EPDM
Knob: ABS

Shut-off ball valves

Body: brass EN 12165 CW617N
Ball: brass EN 12164 CW614N, chrome plated
Knob: aluminium EN AB 46100

End fitting

Body: brass EN 12165 CW617N

Air vent

Obturator stem: brass EN 12164 CW614N Spring: stainless steel Seals: EPDM

Float:

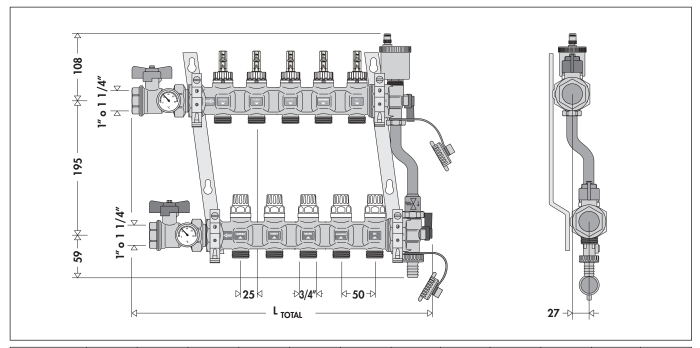
Multi-position valve

Ball: brass EN 12165 CW617N
Control lever: PA66GF
Hose connection: brass EN 12164 CW614N

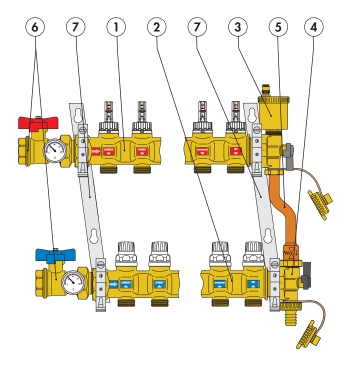
Performance

Medium: Max. percentage of glycol:	water, glycol solutions 30%
Max. working pressure:	10 bar
End fitting max. discharge pressure:	2,5 bar
Working temperature range:	0–80°C
Flow meter scale:	1–5 l/min
Accuracy:	±15%
Main connections: Centre distance:	1", 1 1/4" F 195 mm
Outlets:	3/4" M - Ø 18
Centre distance:	50 mm

Dimensions



Cod	e (1")	668 6C5S1	668 6D5S1	668 6E5S1	668 6F5S1	668 6G5S1	668 6H5S1	668 6I5S1	668 6L5S1	668 6M5S1	668 6N5S1	668 6O5S1	668 6P5S1
Cod	e(11/4")	668 7C5S1	668 7D5S1	668 7E5S1	668 7F5S1	668 7G5S1	668 7H5S1	668 7I5S1	668 7L5S1	668 7M5S1	668 7N5S1	668 705\$1	668 7P5S1
No.	of outlets	3	4	5	6	7	8	9	10	11	12	13	14
L TOT	TAL .	380	430	480	530	580	630	700	750	800	850	900	950
Mas	s (kg)	7,2	7,8	8,3	9,4	10,1	10,6	11,4	12,2	13,0	13,7	14,5	15,3



Characteristic components

- 1 Flow manifold with built-in flow meters and flow rate balancing valves
- 2 Return manifold with built-in shut-off valves fitted for thermo-electric actuator
- **3** Flow end fitting with two-position ball valve, automatic air vent and fill/drain hose connection
- **4** Return end fitting with three-position ball valve, by-pass connection and fill/drain hose connection
- **5** Off-centre by-pass kit with fixed setting complete with manifold connecting pipe
- 6 Shut-off ball valves
- 7 Brackets for box or wall mounting

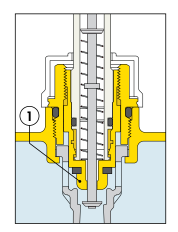
Construction details

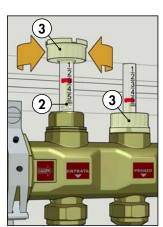
Flow manifold

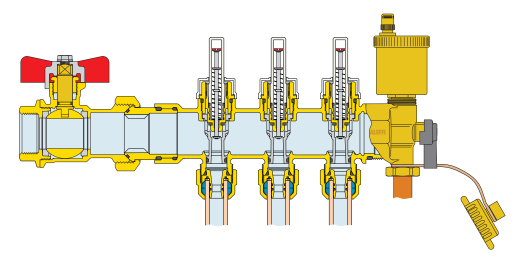
The flow manifold is equipped with built-in flow meters and flow rate balancing valves.

Using the balancing valve with the special tapered obturator, the flow rate to the individual circuits can be adjusted accurately as required, with the setting being read directly from the single flow meter with a scale of 1–5 l/min (2). This simplifies and speeds up the circuit setting process, with no need for reference graphs. After adjustment, the valve can be locked in its open position by means of its tamper-proof cover (3) which can be used as knob to adjust the flow rate, when turned upside down.

The valve itself makes it possible to seal off each individual circuit, if necessary.







Return manifold

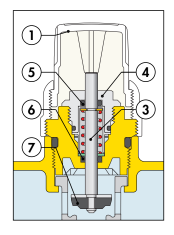
The return manifold is equipped with manual shut-off valves (1), in order to cut off the flow rate to each individual circuit.

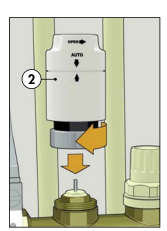
They can also be fitted with a thermo-electric actuator (2) that, when used with a room thermostat, maintains the ambient temperature at the set values in spite of thermal load variations.

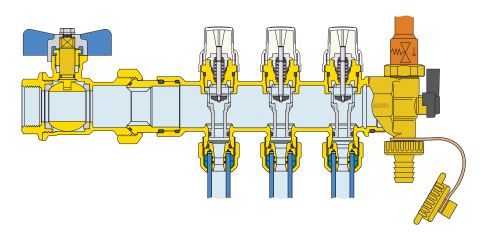
The obturator stem (3) consists of a single piece of ground stainless steel, in order to minimise friction and prevent building up of dangerous limescale deposits.

The headwork (4) has a double EPDM O-Ring seal (5)-(6) on the sliding stem.

The EPDM obturator (7) is shaped so as to optimise the hydraulic characteristics of the valve, preventing any sticking in the seal seat after the circuit has been shut off. It minimises the noise caused by the flow of the medium, also during the progressive opening or closing action when working with thermo-electric actuator.

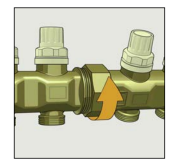






Manifold modularity

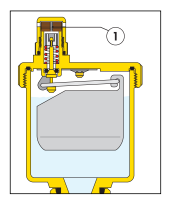
The manifolds are modular thanks to the threaded connections with O-ring seal. The special machining of the thread on these connections enables perfect alignment between the two coupled parts once they are fully screwed in.



End fitting

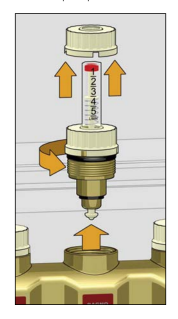
Automatic air vent

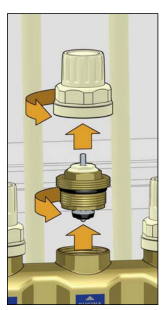
The automatic air vent automatically expels the air accumulating in the circuits of the air conditioning system. It is equipped with a hygroscopic safety cap (1) that prevents water from getting out in order to protect the installation.



Maintenance

The headwork of each manifold can be removed and replaced with suitable spare parts.

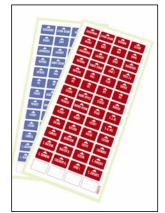




Room identification

On the manifold body, at each individual panel circuit outlet, there is a special seat for affixing an adhesive label identifying the corresponding room.

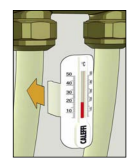




Thermometers for circuit pipes

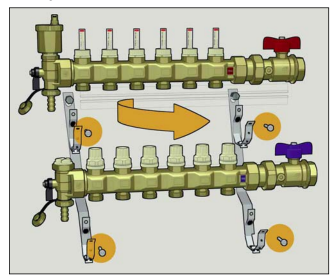
A special spirit thermometer with a scale of 5–50°C is available as an accessory; it is equipped with a push-fit plastic body for the individual panel pipe, with external diameter of 15 to 18 mm.

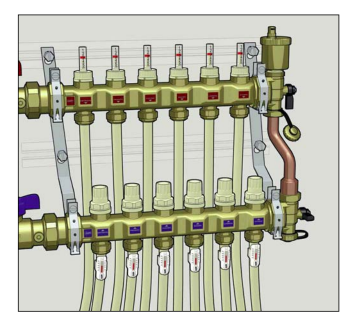
When installed on the return pipe, this thermometer measures the actual temperature of the medium returning from the circuit, making it easy to accurately check the thermal exchange condition of the individual panel.



Manifold reversibility

The manifolds are reversible, so they can be positioned with the inlet on the right or left.

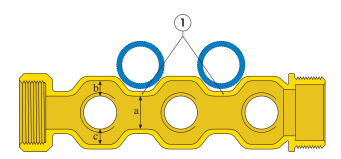




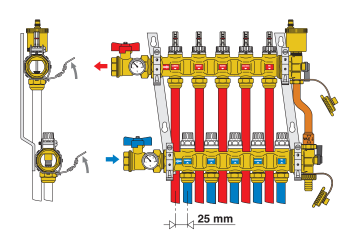
External shape of the manifolds and brackets

The casting process makes it possible to shape the external manifold geometry as required.

In this way, recesses (1) have been made in correspondence with the pipe passage coming down from the upper manifold, to allow it to be partially housed, for the benefit of depth. This special external shaping does not affect the head loss values, since the cross-sections of the recesses (a) are the same as in correspondence with the outlets (b)+(c) and where the control devices (setting lockshield and shut-off valves) obstruct the medium flow.



The partial pipe housing in the manifold shaping is moreover helped by the brackets, constructed with a precise angle in order to obtain a 25 mm shift between the upper and lower manifold. As shown in the figure, this shift creates a perfect automatic alignment between the pipe position and the manifold shape at the installation site.



End fittings with multi-position valves

The ball valves in the end fittings can be positioned to perform different functions.

Fill/drain



Filling the circuits. Filling via the flow manifold and draining via the return manifold: both valves are in the open position.

Closing



Closing the connection to the fill and drain valves. Both valves are in the closed position. The automatic air vent on the flow manifold is always connected and cannot be shut off.

Operation with by-pass

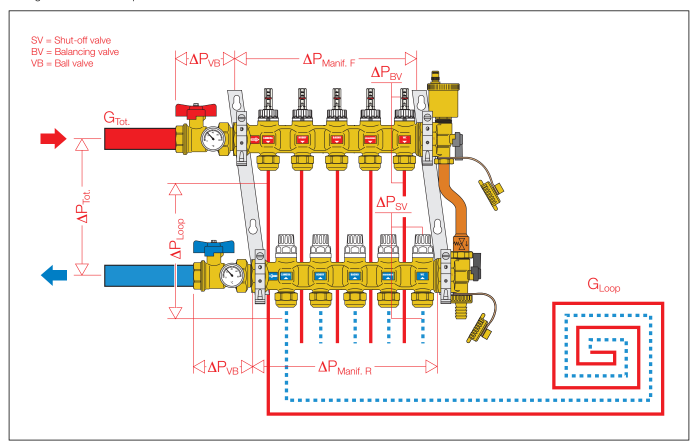


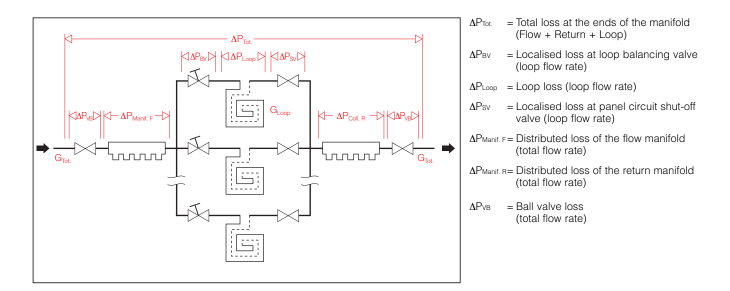
Normal operation. The return manifold valve is in the by-pass connection position and the flow manifold valve is in the open position.

Hydraulic characteristics

In order to determine the hydraulic characteristics of the circuit, it is necessary to calculate the total head loss suffered by the flow rate of medium on passing through the devices forming the manifold assembly and the radiant panel circuits.

From a hydraulic point of view, the system consisting of the manifold assembly and the circuits can be represented as a set of hydraulic elements arranged in series and in parallel.

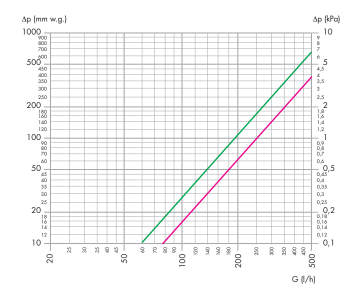


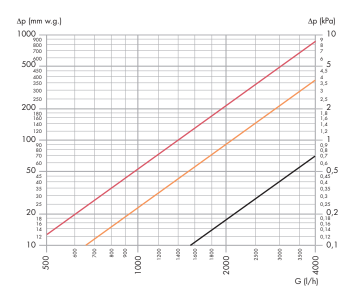


$$\Delta P_{\text{Tot.}} = \Delta P_{\text{BV}} + \Delta P_{\text{Loop}} + \Delta P_{\text{SV}} + \Delta P_{\text{Manif. F}} + \Delta P_{\text{Manif. R}} + \Delta P_{\text{VB}} \times 2$$
(1.1)

When the hydraulic characteristics of each component and the design flow rates are known, the total loss can be calculated as the sum of the partial head losses for each specific component in the system, as indicated by the formula (1.1).

Hydraulic characteristics





	Kv	Kv _{0,01}
Flow rate balancing valve fully open (BV)	1,85	185
Panel circuit shut-off valve (SV)	2,50	250

- $Kv = flow rate in m^3/h for a head loss of 1 bar$
- Kv_{0.01} = flow rate in I/h for a head loss of 1 kPa

	Κv	Kv _{0,01}
Flow or return manifold, 3 – 7 outlets	21,0*	2100*
Flow or return manifold, 8 – 14 outlets	14,0*	1400*
Ball valve (VB)	47,5	4750

^{*} Average value

Example of total head loss calculation

Supposing we need to calculate the head loss of a manifold with three circuits with the following characteristics:

Total manifold flow rate: 450 l/h

The flow rate and head loss of the three loops are as follows:

Circuit 1 Circuit 2 Circuit 3 $\Delta P1 = 10 \text{ kPa}$ $\Delta P2 = 20 \text{ kPa}$ $\Delta P3 = 7 \text{ kPa}$ (1.2) $\Delta P3 = 120 \text{ l/h}$ $\Delta P3 = 20 \text{ l/h}$ $\Delta P3 = 120 \text{ l/h}$ $\Delta P3 = 120 \text{ l/h}$ $\Delta P3 = 120 \text{ l/h}$

Each segment of the formula (1.1) is calculated using the following relationship:

$$\Delta P = G^2/Kv_{0.01}^2$$

- · G = flow rate in I/h
- $\cdot \Delta P$ = head loss in kPa (1 kPa = 100 mm w.g.)
- \cdot Kv_{0.01} = flow rate in I/h through the device, which corresponds to a head loss of 1 kPa

It should be highlighted that the calculation of $\Delta P_{Tot.}$ must be made taking account of the circuit in which there are the greatest head losses distributed along the entire panel pipe loop.

In the case we are examining, the relevant circuit is No. 2.

It follows that:

$$\begin{array}{lll} \Delta P_{BV2} &= 250^2/185^2 = 1,82 \text{ kPa} \\ \Delta P_{Loop2} &= 20 \text{ kPa} \\ \Delta P_{SV2} &= 250^2/250^2 = 1 \text{ kPa} \\ \Delta P_{Manif. F} &= 450^2/2100^2 = 0,04 \text{ kPa} \\ \Delta P_{Manif. R} &= 450^2/2100^2 = 0,04 \text{ kPa} \\ \Delta P_{VB} &= 450^2/4750^2 = 0,01 \text{ kPa} \end{array} \right\} \ \, Values \, obtained \, by \, disregarding \, changes \, due \, to \, drawing \, off \, flow \, rate \, to \, the \, individual \, branched \, circuits \, decomposition and the expectation of the expectat$$

Using formula (1.1), adding up all the calculated terms, we obtain:

$$\Delta P_{Tot.} = 1,82 + 20 + 1 + 0,04 + 0,04 + 0,01 \times 2 = 22,82 \text{ kPa}$$

Note:

We can ignore the three terms for the head losses associated with the ball valves and manifolds because of their low values. In general, the total head loss is fairly close to the branched panel circuit head loss.

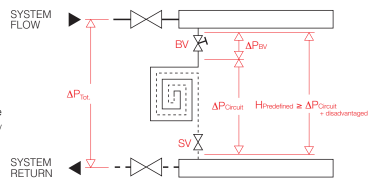
Using the balancing valves with flow meter

The balancing valves in the flow manifold make it possible to balance each individual panel circuit to obtain the design flow rates in each loop.

Considering the following data:

- medium flow rate across each circuit
- head loss generated in each circuit by this flow rate: $\Delta P_{\text{Circuit}} = \Delta P_{\text{Loop}} + \Delta P_{\text{SV}} \left(\Delta P_{\text{Shut-off valve}} \right)$
- available head on the panel circuit or predefined head: $H_{\text{Predefined}} \geq \Delta P_{\text{Circuit}\,+} = \Delta P_{\text{BV}} + \Delta P_{\text{Loop}} + \Delta P_{\text{SV}}$

Referring to the adjacent diagram, for the loop flow rate the balacing valve must provide an additional head loss equal to the difference ΔP_{BV} ($\Delta P_{\text{Balancing valve}}).$

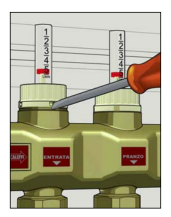


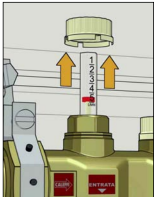
Flow rate regulation and reading

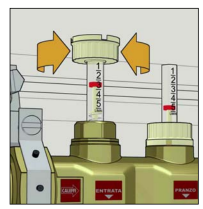
Lift the locking cover with the aid of a screwdriver and turn it over onto the flow meter. Adjust the flow rate of the individual panels by turning the flow meter body acting on the built-in regulating valve.

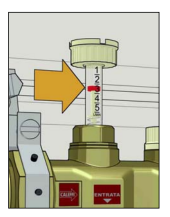
The flow rate must be read on the graduated scale, expressed in I/min, printed on the flow meter itself.

After making all the adjustments, reposition and lock all the knobs in their seats to prevent tampering.









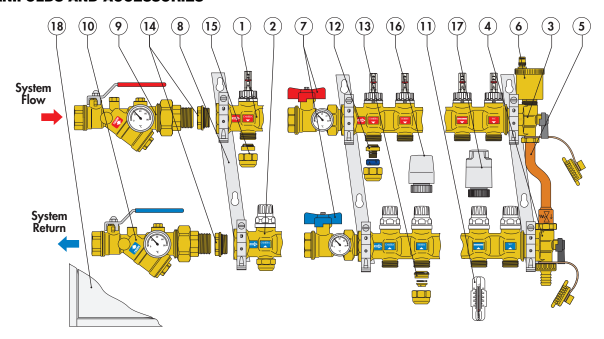
SPECIFICATION SUMMARY

668...S1 series

Pre-assembled distribution manifold for radiant panel systems with 3 (from 3 to 14) outlets. Brass body. EPDM hydraulic seals. Threaded main connections 1" (and 1 1/4") F, centre distance 195 mm. 3/4" M - Ø 18 outlet connections, centre distance 50 mm. Medium water and glycol solutions; maximum percentage of glycol 30%. Maximum working pressure 10 bar. Temperature range 0–80°C. Maximum automatic air vent discharge pressure 2,5 bar. Complete with:

- Flow manifold with flow rate balancing valves and flow meters with graduated scale 1-5 I/min. Accuracy ±15%.
- Return manifold complete with shut-off valves fitted for thermo-electric actuator.
- Pair of end fittings complete with automatic air vent with hygroscopic cap, fill/drain hose connection, multi-position ball valves for coupling with the off-centre fixed setting differential by-pass kit supplied in the package.
- Off-centre fixed setting by-pass kit. Threaded connections 1" M x 3/4" M. Brass body and nuts. Gauged copper pipe. PA obturator, stainless steel spring, EPDM seals, asbestos-free fibre seals. Fixed setting differential pressure 25 kPa.
- Adhesive labels indicating the rooms.
- Pair of shut-off ball valves, brass body. EPDM union seals.
- Pair of fixing brackets.

MANIFOLDS AND ACCESSORIES



- Flow manifold with flow meters and flow rate balancing valves, 667...\$1 series
- Return manifold with built-in shut-off valves fitted for thermo-electric actuator, 666...\$1 series
- Flow end fitting with two-position ball valve, automatic air vent and fill/drain hose connection, code 599674
- 4) Return end fitting with three-position ball valve, by-pass connection and fill/drain hose connection, code 599675
- Off-centre fixed setting by-pass kit complete with pipe for manifold connection code 668000S1
- 6) Automatic air vent, code 502043
- 7) Shut-off ball valve, 391...S1 series
- 8) Brackets for box or wall mounting, code 658100

- 9) Strainer, 120 series
- 10) AUTOFLOW®, 120 series
- 11) Push-fit thermometer for panel pipe, code 675900
- 12) Fitting for plastic or multilayer panel pipe, 680 series
- 13) Compression fitting for annealed copper, hard copper, brass, mild steel and stainless steel, specifically designed for use with 668...S1 manifolds, 0-Ring seal, 347...S1 series.
- 14) Reduction fitting, code 3642..S1
- 15) Screw plug, code 386500
- 16) Thermo-electric actuator, 6561 series
- 17) Thermo-electric actuator with manual opening and position indicator, 6563 series
- 18) Box, code 659..4 and code 661..5

Off-centre fixed setting by-pass kit, code 668000S1



Function

In radiant panel systems, the medium distribution circuits can be totally or partially shut off by closing the thermo-electric valves in the manifolds.

After reducing the flow rate, the differential pressure in the circuit may increase up to values which can result in noise, high medium speed, mechanical erosion and hydraulic unbalancing within the system.

The differential by-pass kit for manifolds keeps the flow and return pressure of the manifold circuit balanced as the flow rate varies.

This valve is fitted for quick coupling with the 668...S1 series manifolds, reducing the overall dimensions to a minimum.

Product range

Code 668000S1 Off-centre assembly with fixed setting by-pass

_ sizes 1" x 3/4"

Technical specifications

Materials

Nuts: brass EN 12165 CW617N Ø 18 gauged pipe with folder: copper Check valve obturator: PA Spring: stainless steel Seals: EPDM Seals: non-asbestos fibre

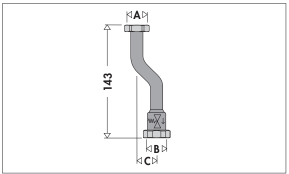
Performance

Medium: water, glycol solutions
Max. percentage of glycol: 30%

Max. working pressure: 10 bar Working temperature range: 0–100°C Fixed setting differential pressure: 25 kPa (2500 mm w.g.)

Connections: 1" x 3/4" F with captive nut

Dimensions



Code	Α	В	С	Mass (kg)
668 000S1	3/4"	1"	25	0,16

Operating principle

The by-pass valve contains a check obturator integrated with a counter-acting spring.

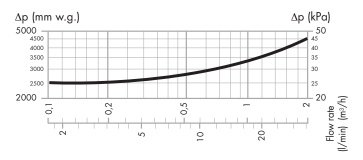
When the fixed setting differential pressure value is reached, the valve obturator opens gradually.

In this way the flow rate is recirculated and, being proportional to the closure of the thermo-electric valves, keeps the differential pressure in the manifold circuit at a constant level.

Construction details The off-centre by-pass kit has a fixed setting that cannot be changed since it has no accessible adjustment devices. The reduced overall dimensions and the offset connections make this device particularly easy to install when fitted a consequence of the installation of thermo-electric valves manifold the on Furthermore, its installation does not require any wider or deeper zone boxes than those required for normal manifolds.

Hydraulic characteristics

By-pass differential pressure: 25 kPa (2500 mm w.g.)



SPECIFICATION SUMMARY

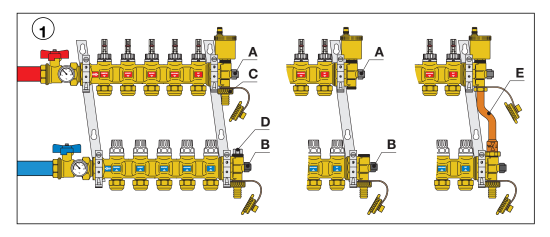
Code 668000S1

Off-centre fixed setting by-pass kit. Threaded connections 1" x 3/4" female with captive nut. Brass nuts. Gauged copper pipe. PA check valve obturator, stainless steel spring, EPDM seals, asbestos-free fibre gaskets. Medium water and glycol solutions. Maximum percentage of glycol 30%. Maximum working pressure 10 bar. Working temperature range 0–100°C. Fixed setting differential pressure 25 kPa.

By-pass installation

To fit the differential by-pass on 668...\$1 series manifolds, proceed as follows:

- 1) Close the multi-position valves (A and B) of both end fittings (flow and return).
- 2) Remove the hose connection (C) from the multi-position valve of the upper manifold.
- 3) Remove the plastic cap (D) from the end fitting of the lower manifold.
- 4) Install the differential by-pass kit (E) code 668000S1 and move the multi-position valve levers back into by-pass mode as shown in figure 2





Self-adjustable diameter fitting for single and multilayer plastic pipe 680 series



Function





The self-adjustable fitting for single and multilayer plastic pipes is a mechanical device that allows safe and easy connection of the radiant panel system pipes to the relevant manifolds.

Due to the specific requirements of this type of system, it has been designed to meet the need of having a versatile fitting, capable of adjusting to different pipe diameters.

Patented

Product range

6805 series Self-adjustable fitting for single and multi-layer plastic pipes_

size 3/4'

Technical specifications

Materials

Nut: brass EN 12164 CW614N
Adapter: brass EN 12164 CW614N
Seals: EPDM
Dielectric seal ring: EPDM
Olive: PA 66 G50

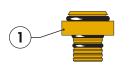
Performance

Medium: water, glycol solutions Max. percentage of glycol: 30%

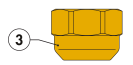
 $\begin{array}{ll} \text{Max. working pressure:} & 10 \text{ bar} \\ \text{Working temperature range:} & 5-80^{\circ}\text{C (PE-X)} \\ & 5-75^{\circ}\text{C (Multilayer marked 95^{\circ}\text{C})}. \end{array}$

Characteristic components

- 1) Adapter
- 2) Olive
- 3) Nut







Code		Ø _{inner}	Ø _{outer}
680 507	3/4"	7,5- 8	10,5–12
680 502	3/4"	7,5- 8	12 –14
680 503	3/4"	8,5- 9	12 –14
680 500	3/4"	9 - 9,5	14 –16
680 501	3/4"	9,5–10	12 –14
680 506	3/4"	9,5–10	14 –16
680 515	3/4"	10,5-11	14 –16
680 517	3/4"	10,5–11	16 –18
680 524	3/4"	11,5–12	14 –16
680 526	3/4"	11,5–12	16 –18
680 535	3/4"	12,5–13	16 –18
680 537	3/4"	12,5–13	18 –20
680 544	3/4"	13,5–14	16 –18
680 546	3/4"	13,5–14	18 –20
680 555	3/4"	14,5–15	18 –20
680 556	3/4"	15 –15,5	18 –20
680 564	3/4"	15,5–16	18 –20
680 505	3/4"	17	22,5

Construction details

Pipe-to-fitting coupling flexibility

This fitting is specifically designed in order to adjust to several pipe diameters.

The great variety of single and multilayer plastic pipes on the market, and the range of permissible tolerances, have made it necessary to design an innovative method for coupling the fittings with mechanical tightening. Keeping the nominal dimensions of the fittings currently on the market, the new construction solution makes it possible to use the same fitting for pipes with external diameter differences of up to 2 mm and internal diameter differences of up to 0,5 mm.

Pull-out resistance

This fitting offers high resistance to pipe pull-out. Its special tightening system makes it suitable for all applications, ensuring a perfect hydraulic seal.

Low head losses

The internal profile of the adapter (4) is shaped to obtain a Venturi effect as the medium flows. It allows head loss reduction of about 20% in relation to the passages of the same diameter.

Dielectric seal ring

The fitting is equipped with a rubber insulating element (5) to prevent contact between the aluminium of the multi-layer pipe and the brass of the fitting. This prevents any galvanic corrosion generated by the two different metals coming into contact.

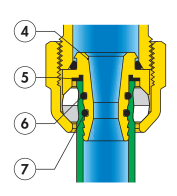
Double O-Ring seal

On the adapter there are two EPDM O-Ring seals (6) - (7) in order to avoid potential losses even at high working pressures.



680 series

Self-adjusting diameter fitting for single and multilayer plastic pipes with internal profile offering a Venturi effect to limit head losses. Size 3/4" F. Brass nut and adapter, EPDM seals, EPDM dielectric ring, PA olive. Medium water and glycol solutions. Maximum percentage of glycol 30%. Maximum working pressure 10 bar. Working temperature range 5–80°C (PE-X); 5–75°C (Multi-layer marked 95°C).



Thermo-electric actuators



6561

G tech. broch. 01042

Thermo-electric actuator for manifolds. For 668...S1 series manifold Normally closed.

6561 04	24	
6561 02	230	
Code	Voltage (V)	



6561

tech. broch. 01042

Thermo-electric actuator for manifolds. For 668...S1 series manifolds Normally closed.

With auxiliary microswitch.

Code	Voltage (V)	
6561 12	230	
6561 14	24	

Technical specifications

Materials

Protective shell: self-extinguishing polycarbonate Colour: (code 656102/04) white RAL 9010 (code 656112/14) grey RAL 9002

Performance

Normally closed Electric supply:

230 V (ac) - 24 V (ac) - 24 V (dc) Starting current:

230 V (ac) = 13 mARunning current: 24 V (ac) - 24 V (dc) = 140 mA

Running power consumption: Auxiliary microswitch contact rating (code 656112/114): 0,8 A (230 V)

Protection class: IP 44 (in vertical position) Double insulation construction:

Max. ambient temperature: 50°C Operating time: opening and closing from 120 s to 180 s.

Length of supply cable:

Thermo-electric actuators with manual opening and position indicator



6563

tech. broch. 01142

Thermo-electric actuator for manifolds. For 668...S1 series manifolds Normally closed.

Code	Voltage (V)	
6563 02	230	
6563 04	24	



tech. broch. 01142

Thermo-electric actuator for manifolds. For 668...S1 series manifolds Normally closed.

With auxiliary microswitch

		_
6563 14	24	
6563 12	230	
Code	Voltage (V)	

Technical specifications

Materials

Protective shell: self-extinguishing polycarbonate (code 656302/04) white RAL 9010 Colour: (code 656312/14) grey RAL 9002

Performance

Normally closed

Electric supply: 230 V (ac) - 24 V (ac) - 24 V (dc) Starting current:

230 V (ac) = 13 mARunning current:

24 V (ac) - 24 V (dc) = 140 mARunning power consumption:

Auxiliary microswitch contact rating (code 656312/14): 0,8 A (230 V) Protection class:

Double insulation construction: CE

Max. ambient temperature: 50°C opening and closing from 120 s to 180 s Operating time:

Length of supply cable: 80 cm

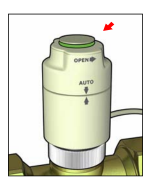
Patent application No. MI2005A000742

The 6563 series thermo-electric actuator is equipped with a control knob for manual opening, valve opening/closing indicator and a device for returning to automatic operation from the manual position when the electric supply is restored.

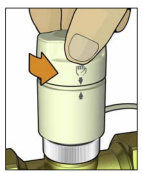
The control knob for manual opening and the automatic return from the manual to the automatic position is particularly useful when testing or servicing the system if:

- hydraulic tests need to be carried out, without necessarily having to connect and power up the controls.
- the knob is left on the manual position at the end of the tests. In this case the actuator automatically reverts to automatic operation when the system is electrically put into operation.

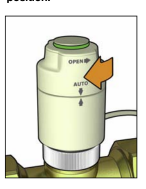
Normal valve operation in automatic mode.



Using the knob to open the valve manually



Automatic return from manual to automatic position.



Automatic flow rate regulators



120 AUTOFLOW®

G tech. broch. 01041

Combination of automatic flow rate regulator and ball valve.

Factory set to automatically maintain the flow rate between ±5% of the established value.

Can be inspected, cleaned and the internal cartridge replaced without having to remove the valve body from the pipe.

Fitted for use with pressure test ports to check operation.

Fitted for connection to a drain pipe. The control stem of the ball valve has an anti-slip stem and the closing lever is covered with vinyl. Reversible lever.

Female - male connections with union.

Technical specifications

With temperature gauge scale 0-80°C - Ø 40 mm

Max. working pressure: 25 bar Max. working temperature: 110°C

Δp range: 22-220 kPa Accuracy: ±5%

Code		Flow rate (m³/h)
120 961 1L2	1" F x 1 1/4" M	1,20
120 961 1L4	1" F x 1 1/4" M	1,40
120 961 1L6	1" F x 1 1/4" M	1,60
120 961 1L8	1" F x 1 1/4" M	1,80
120 961 2L0	1" F x 1 1/4" M	2,00
120 961 2L2	1" F x 1 1/4" M	2,25
120 961 2L5	1" F x 1 1/4" M	2,50

Code		(m³/h)
120 971 1L2	1 1/4" F x 1 1/4" M	1,20
120 971 1L4	1 1/4" F x 1 1/4" M	1,40
120 971 1L6	1 1/4" F x 1 1/4" M	1,60
120 971 1L8	1 1/4" F x 1 1/4" M	1,80
120 971 2L0	1 1/4" F x 1 1/4" M	2,00
120 971 2L2	1 1/4" F x 1 1/4" M	2,25
120 971 2L5	1 1/4" F x 1 1/4" M	2,50



120 STRAINER



G tech. broch. 01041

Flow rate

Combination of Y-strainer and ball valve.

Can be inspected, cleaned and the strainer replaced without having to remove the valve body from the pipe. Fitted for the application of pressure test ports to check strainer clogging levels. Fitted for connection to a drain pipe, so that the strainer can be cleaned without being removed from the body.

The control stem of the ball valve has an anti-slip stem and the closing lever is covered with vinyl. Reversible lever.

Female - male connections with union.

Technical specifications

With temperature gauge scale 0-80°C - Ø 40 mm

Max. working pressure: 25 bar Max. working temperature: 110°C Strainer mesh size Ø: 0,87 mm

Code		Code	
120 961 000	1" F x 1 1/4" M	120 971 000	1 1/4" F x 1 1/4" M

[•] Available with other flow rate values on request

Manifolds



666...S1

Return manifold with built-in shut-off valves fitted for thermo-electric actuator

Code	Connection	No. of outlets	Outlets
666 735S1	1 1/4" F	x 3	3/4" M
666 745S1	1 1/4" F	x 4	3/4" M
666 755S1	1 1/4" F	x 5	3/4" M
666 765S1	1 1/4" F	x 6	3/4" M
666 775S1	1 1/4" F	x 7	3/4" M
666 785S1	1 1/4" F	x 8	3/4" M



667...S1

Flow manifold with built-in flow meters and flow rate balancing valves.

Code	Connection	No. of outlets	Outlets
667 735S1	1 1/4" F	x 3	3/4" M
667 745S1	1 1/4" F	x 4	3/4" M
667 755S1	1 1/4" F	x 5	3/4" M
667 765S1	1 1/4" F	x 6	3/4" M
667 775S1	1 1/4" F	x 7	3/4" M
667 785S1	1 1/4" F	x 8	3/4" M

Technical specifications

Materials

Return manifold

Body: brass EN 1982 CB753S

Shut-off valve

Headwork: PA66GF
Obturator stem: stainless steel
Obturator: EPDM
Springs: stainless steel
Seals: EPDM
Knob: ABS

Flow manifold

Body: brass EN 1982 CB753S

Flow rate balancing valve

Headwork: brass EN 12164 CW614N Obturator: brass EN 12164 CW614N Flow meter body: PSU Spring: stainless steel Hydraulic seals: EPDM Adjustment locking cover: ABS

Performance

Medium:	water,	glycol solutions
Max. percentage of glyc	ol:	30%
Max. working pressure:		10 bar
Working temperature ran	ige:	0-80°C
Flow meter scale:		1–5 l/min
Accuracy:		± 15%
Main connections:		1 1/4" F
Outlets:		3/4" M - Ø 18
Centre distance:		50 mm

Shut-off valves

391...S1

Pair of ball valves.

Female - male connections with union and O-Ring seal.

With temperature gauge scale 0-80°C, Ø 40 mm.



Max. working pressure: 10 bar. Working temperature range: 0–100°C.

Code	Connections
391 167S1	1" x 1 1/4"
391 177S1	1 1/4" x 1 1/4"

391...51

Pair of ball valves.

Female - male connections with union and O-Ring seal.

With temperature gauge connection.

Max. working pressure: 10 bar. Working temperature range: 0–100°C.

Code	Connections	
391 067S1	1" x 1 1/4"	
391 077S1	1 1/4" x 1 1/4"	

End fittings



5996

Flow end fitting consisting of double radial fitting with two-position ball valve, automatic air vent and fill/drain hose connection.

Max. working pressure: 10 bar. Max. drain pressure: 2,5 bar. Working temperature range: 0–100°C.

Code

599674 1 1/4"



5996

Return end fitting consisting of double radial fitting with three-position ball valve, by-pass connection with cap and fill/drain hose connection. Max. working pressure: 10 bar. Working temperature range: 0–100°C.

Code

5996 75	1 1/4"	

Air vent



5020

Automatic air vent with hygroscopic cap.

In stamped brass.

Max. working pressure: 10 bar. Max. drain pressure: 2,5 bar. Max. working temperature: 110°C.

Code

5020 43	1/2" M	

Brackets



658

Pair of brackets for use with 659 and 661 series boxes or for direct wall mounting.

Complete with screws and wall anchors.

Code

6521	$\cap \cap$

Screw plug





386

Screw plug with nut, for manifold outlets.

Code

386 500	3//

Fitting









347...\$1

Mechanical fitting for annealed copper, hard copper, brass, mild steel and stainless steel pipes.

O-Ring seal.

Specifically designed for use with 668...S1 series manifolds.

Max. working pressure: 10 bar.

Working temperature range: -25-120°C.

Reduction fitting



3642..51

Reduction fitting.

364276S1 1" F x 1 1/4" M

Code

347 512S1	3/4" - Ø 12
347 514S1	3/4" - Ø 14

Temperature gauge



675

Push-fit thermometer for panel pipe.

System test pump



695

System test pump. Complete with pressure gauge and system connection hose. Also suitable for use with glycol solutions for solar thermal systems.

Technical specifications

Materials

PA6GF Body:

Temperature gauge fluid: alcohol Temperature gauge scale: 5-50°C 60°C Max. working temperature: Range of use external diameter (Øe) of pipes: from 15 to 18 mm

Conducting paste supplied in package

Code

675900

Technical specifications

Materials

Body: bronze Piston: brass Control lever: galvanised steel

50 bar Max. working pressure: Water content: 12 I 0-60 bar Pressure gauge scale: Hose connection: 1/2" Length of hose: 1.5 m

Code

695000

Boxes



659

Box for 668....S1 series manifolds. Wall or floor installation (with 660 series). Closure with a push-fit clamp. Made of painted sheet steel. Depth adjustable from 110 to 140 mm.

Code	$(h \times w \times d)$
659 044	500 x 400 x 110–140
659 064	500 x 600 x 110–140
659 084	500 x 800 x 110–140
659 104	500 x 1000 x 110–140
659 124	500 x 1200 x 110–140



661

Box for 668...S1 series manifolds. Closure with a push-fit clamp. Made of painted sheet steel. Depth adjustable from 110 to 150 mm. Complete with supports for floor installation. Height adjustable from 270 to 410 mm.

Code	$(h \times w \times d)$	
661 045	500 x 400 x 110–150	
661 065	500 x 600 x 110–150	
661 085	500 x 800 x 110-150	
661 105	500 x 1000 x 110-150	
661 125	500 x 1200 x 110-150	

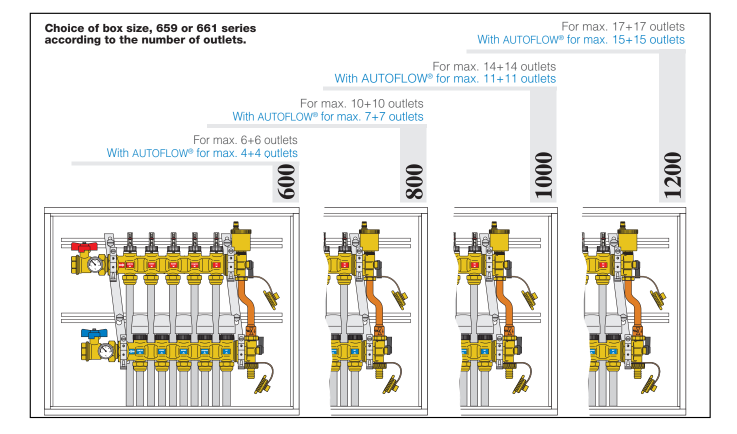
Code

660

Floor installation KIT for box, 659

- Complete with:
 2 supports height (cm) 20,
- 2 side panels,
- 1 pipe-bending bar.

660 040	for 659044	
660 060	for 659064	
660 080	for 659084	
660 100	for 659104	
660 120	for 659124	



We reserve the right to change our products and their relevant technical data, contained in this publication, at any time and without prior notice.

