

Stainless-steel manifold assembly, 1" with flow meter

| Project information | |
|--------------------------------|-----------------|
| Job name: | Location: |
| Engineer: | Date submitted: |
| Contractor: | Submitted by: |
| Manufacturer's representative: | Approved by: |

Technical data

Manifold size

Material Stainless Steel Subcomponent Material Manifold Components:

Brass CW614N-UNI EN12164, CW617N-UNI

EN12165 1 inch

1.1 Cv Loop Cv ISO 228-G 1-1/4" End type 1 End type 2 ISO 228-G 3/4" Temp/pressure ratings

68 °F (20 °C) at 145 psi (10 bar) 158 °F (70 °C) at 87 psi (6 bar)

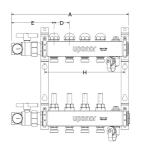
194 °F (90 °C) at 44 psi (3 bar)

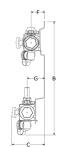
Max. fluid flow rate 14 gpm

Prop 65 label required? Yes

Product information and application use

The 1" Stainless-steel Manifold Assembly with flow meter comes fully assembled and ready for installation. Use the included flow meters located on the supply manifold to balance the loops across the manifold. The return manifold comes equipped with isolation valves for easy loop isolation. For multiple zoning on the manifold, the black caps are removed and replaced with Uponor Thermal Actuators. The manifold body ends have R32 union connections and the loop outlets have R20 male threads. The included manifold supply and return ball valves come with an R32 x 1" NPT connection.





| Part name | Part no. | A [inch] | B [inch] | C [inch] | D [inch] | E [inch] | F [inch] | G [inch] | H [inch] | Weight per UOM [lbs/UOM] |
|--|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|--------------------------------|
| Stainless-steel Manifold Assembly, 1" with flow meter, B&I, ball valve, 2 loops | A2700202 | 11.16 | 14.119 | 3.842 | 1.969 | 5.488 | 1.55 | 2.05 | 6.146 | 9.2 |
| Stainless-steel Manifold Assembly, 1" with flow meter, B&I, ball valve, 3 loops | A2700302 | 13.128 | 14.119 | 3.842 | 1.969 | 5.488 | 1.55 | 2.05 | 8.273 | 10.4 |
| Stainless-steel Manifold Assembly, 1" with flow meter, B&I, ball valve, 4 loops | A2700402 | 15.097 | 14.119 | 3.842 | 1.969 | 5.488 | 1.55 | 2.05 | 10.2 | 11.16 |
| Stainless-steel Manifold Assembly, 1" with flow meter, B&I, ball valve, 5 loops | A2700502 | 17.065 | 14.119 | 3.842 | 1.969 | 5.488 | 1.55 | 2.05 | 12.198 | 12.2 |
| Stainless-steel Manifold Assembly, 1" with flow meter, B&I, ball valve, 6 loops | A2700602 | 19.034 | 14.119 | 3.842 | 1.969 | 5.488 | 1.55 | 2.05 | 14.226 | 13.25 |
| Stainless-steel Manifold Assembly, 1" with flow meter, B&I, ball valve, 7 loops | A2700702 | 21.002 | 14.119 | 3.842 | 1.969 | 5.488 | 1.55 | 2.05 | 16.149 | 12.22 |
| Stainless-steel Manifold Assembly, 1" with flow meter, B&I, ball valve, 8 loops | A2700802 | 22.971 | 14.119 | 3.842 | 1.969 | 5.488 | 1.55 | 2.05 | 18.144 | 13.12 |
| Stainless-steel Manifold Assembly, 1" with flow meter, B&I, ball valve, 10 loops | A2701002 | 26.908 | 14.119 | 3.842 | 1.969 | 5.488 | 1.55 | 2.05 | 22.032 | 14.92 |
| Stainless-steel Manifold Assembly, 1" with flow meter, B&I, ball valve, 12 loops | A2701202 | 30.845 | 14.119 | 3.842 | 1.969 | 5.488 | 1.55 | 2.05 | 25.994 | 16.72 |

Installation Related applications

The 1" Stainless-steel Manifolds are fully assembled and ready for installation. Manifold assembly comes with mounting brackets, isolation valves, balancing valves, fill/purge ports, air vents, ball valves, temperature gauges and end caps. Manifold adapters and fittings are sold separately. For further information, refer to the Uponor Stainless-steel Manifold Installation Guide.

Radiant Heating and Cooling Systems Permafrost Protection Systems Turf Conditioning Systems

Hydronic Heating and Cooling Systems

| Footnotes | Contact ir | Contact information | | | | |
|-----------|------------------------|-------------------------|--|--|--|--|
| | Uponor Inc. | Uponor Ltd. | | | | |
| | 5925 148th Street West | 6510 Kennedy Road | | | | |
| • | Apple Valley, MN 55124 | Mississauga, ON L5T 2X4 | | | | |
| | T 800.321.4739 | T 888.594.7726 | | | | |
| | F 952.891.2008 | F 800.638.9517 | | | | |