Colectores con válvula de cobre y válvulas de bola y compensación con rosca R20/R25



Project information	
Job name:	Location:
Engineer:	Fecha de envío:
Contractor:	Presentada por:
Manufacturer's representative:	Approved by:

Technical data

Material Copper Manifold size 2 inch

Temp/pressure ratings 73 °F (23 °C) at 160 psi (11 bar) 180 °F (82 °C) at 100 psi (6.9 bar) 200 °F (93 °C) at 80 psi (5.5 bar)

210 °F (99 °C) at 149 psi (10.3 bar)

Prop 65 label required? Yes

Product information and application use

The 2" x 4' Copper Valved Manifold with R20/R25 Threaded Ball and Balancing Valves features a large diameter and is designed for radiant heating applications. The manifold has a 2" copper sweat fitting adapter supply connection and $\frac{3}{4}$ " nominal branches that are 4 inches on center. This 12-outlet manifold comes preassembled with R20 and R25 threaded ball and balancing valve connections.

This product is made to order, please contact customer service for lead time.



Part name	Part no.	Cv	End Type 1
2" x 4' Copper Valved Manifold wi Balancing Valves, 12 outlets	th R20 Threaded Ball and F2821220	7	ISO 228-G 3/4"
2" x 4' Copper Valved Manifold wi Balancing Valves, 12 outlets	th R25 Threaded Ball and F2821225	7.3	ISO 228-G 1"

Part name	Part no.	Codes	Standards	Listings
Colectores con válvula de cobre y válvulas de bola y compensación con rosca R20/R25	All	-	CSA B125 CSA B137.5 ASTM F877	cNSFus-rfh

Installation	Related applications
Install using any product designed to mount 2" copper pipe as a mounting bracket. Refer to the Uponor Radiant Floor Heating Installation Handbook for additional information.	Radiant Heating and Cooling Systems
	Permafrost Protection Systems
	Turf Conditioning Systems

Notes

Ball Cv for the R20 outlet: 7.00 Ball Cv for the R25 outlet: 7.30

Ball Cv for the R20 outlet:

7.00

Ball Cv for the R25 outlet: 7.30

Footnotes	Contact i	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	