## Colectores de calefacción de EP

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

Technical data		
Material	Engineered Polymer	
Subcomponent Material	Manifold: PA66-GF30	F + +
	Valve Insert, Handwheels: POM	
	Metal Inserts: Brass C38500	Tô!
	Axel: Stainless Steel	HT0
	Spring: Stainless Steel	70
	O-ring: EPDM	пр в
Loop Cv	1.4 Cv	<u>II</u>
End type 1	ISO 228-G 1-1/4"	₩/
End type 2	ISO 228-G 3/4"	
Temp/pressure ratings	140 °F (60 °C) at 87 psi (6 bar)	nțin -
	158 °F (70 °C) at 72 psi (5 bar)	G + +
	176 °F (80 °C) at 58 psi (4 bar)	
	194 °F (90 °C) at 44 psi (3 bar)	
Max. fluid flow rate	15.4 gpm	
Prop 65 label required?	Yes	

The Engineered Polymer (EP) Heating Manifold Assemblies feature isolation valves and balancing valves with flow meters (0-1 gpm), and come fully assembled, ready for installation in hydronic radiant heating and cooling systems. The body ends feature R32 unions and the loop outlets have R20 male threads. Use only propylene glycol in radiant systems with EP Heating Manifolds; never use ethylene glycol.

#### Installation

Do not use thread sealant on connections. Carriers present in these compounds can crack the plastic port connections, resulting in leaks and water damage. For additional information, refer to the EP Heating Manifold Instruction Sheet. Note: Use only propylene glycol in radiant heating and cooling systems with EP Heating Manifolds; never use ethylene glycol. Refer to the EP Heating Manifold Installation Guide for a complete chemicals list.

#### **Related applications**

Radiant Heating and Cooling Systems

Permafrost Protection Systems

Turf Conditioning Systems

### Notes

Compatible Actuators:

A3023522 Thermal Actuator, four-wire; A3030522 Two-wire Thermal Actuator for EP Heating Manifolds

Footnotes	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	