uponor

TruFLOW manifold loop temperature gauges

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

l'echnical data	
Material	Brass
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)
Prop 65 label required?	Yes

Product information and application use

TruFLOW[™] Manifold Loop Temperature Gauge comes with a QS20 female union on one end and a QS20 male on the other end. Part includes temperature gauge well and removable temperature gauge.



	Part no.		End Type 1		
erature Gauge	A26100	020	ISO 228-G		
eplacement part	A2610120		-		
Part no.	Codes	Standards	Listings		
All	-	ASTM F877 R20: ISO 228-G 3	/" -		
Installation Related applications					
•	eplacement part Part no.	eplacement part A26101 Part no. Codes All -	eplacement part A2610120 Part no. Codes Standards All - ASTM F877 R20: ISO 228-G 3	eplacement part A2610120 - Part no. Codes Standards Listings All - ASTM F877 R20: ISO 228-G ¾" -	

Install the TruFLOW Manifold Loop Temperature Gauge Nipple on the R20 loop outlet on the return side of the TruFLOW Manifold assembly. Install the desired fitting assembly on the outlet of the TruFLOW Manifold Loop Temperature Gauge Nipple. Use only TruFLOW Manifolds. Accessories: Temperature Gauge with Well, replacement part (A2610120). Refer to the Uponor Radiant Installation Handbook for additional information.

Radiant Heating and Cooling Systems

Notes

Connection:

R20 QS-style

Footnotes	Contact information	
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