Uponor

TruFLOW manifold loop temperature gauges

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

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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		
rature Gauge	A26100	20	ISO 228-G		
Temperature Gauge with Well, replacement part		20	-		
Part no.	Codes	Standards	Listings		
All	-	ASTM F877 R20: ISO 228-G 3	/# -		
Installation Related applications					
	eplacement part Part no.	rature Gauge A26100 eplacement part A26101 Part no. Codes All -	rature Gauge A2610020 eplacement part A2610120 Part no. Codes Standards All - ASTM F877 R20: ISO 228-G 3	Part no. Codes Standards Listings All - -	

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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