

Kits de prueba de presión para colectores de latón

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

Technical data

Material Brass
Subcomponent Material Chrome Steel
Prop 65 label required? Yes

Product information and application use

The Uponor Brass Manifold Pressure Test Kit for is for use with $1^1\!\!/_4$ " Uponor TruFLOWTM Manifolds. Each kit contains an R32 X $3^4\!\!/_4$ " manifold bushing, an R32 solid brass plug, and a $3^4\!\!/_4$ " brass nipple and pressure gauge assembly (100 psi). A Schraeder valve is also included.



Part name	Part no.	Weight per UOM [lbs/UOM]
Manifold Pressure Test Kit	E6122000	1.82

Installation Related applications

Thread one end of the $^3\!4_u^{"}$ brass nipple into the pressure gauge assembly and the other end into the R32 x $^3\!4_u^{"}$ brass plug. Thread the R32 x $^3\!4_u^{"}$ brass plug into the inlet of the supply or return manifold. Thread the R32 solid brass plug into the inlet of the opposite manifold. Pressure the system with air to 60 psi. The system should maintain this pressure for at least 24 hours. For additional information, refer to the Uponor Radiant Installation Handbook.

Radiant Heating and Cooling Systems

Footnotes	Contact information	
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