

QS-style conversion nipples

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

Technical data

Material Brass

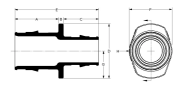
End type 1 ISO 228-G 3/4"

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

The Uponor QS-style Conversion Nipple fittings are available in various thread options and used with compression fittings to adapt to male national pipe thread (MNPT) in hydronic heating applications. Use the QS-style Conversion Nipple and the appropriate fitting to connect 5 /16", $\frac{3}{8}$ ", $\frac{1}{2}$ ", $\frac{5}{8}$ " or $\frac{3}{4}$ " Uponor tubing to $\frac{1}{2}$ ", $\frac{3}{4}$ " and 1" NPT.



Part name	Part no.	End Type 2
QS-style Conversion Nipple, R20 x 1/2" NPT	A4322050	MNPT 1/2"
QS-style Conversion Nipple, R20 x 3/4" NPT	A4322075	MNPT 3/4"

Part name	Part no.	Codes	Standards	Listings
QS-style conversion nipples	All	-	ASTM F877 R20: ISO 228-G ¾" -	

Installation Related applications

The corresponding compression fitting threads onto the R20 or R25 thread to adapt to MNPT. For more information, refer to the Radiant Floor Heating Installation Handbook.

Radiant Heating and Cooling Systems

Permafrost Protection Systems

Turf Conditioning Systems

Footnotes	Contact information		
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