Adaptadores con rosca hembra de bronce de Uponor

υροποι

Project information		
Job name:		Location:
Engineer:		Fecha de envío:
Contractor:		Presentada por:
Manufacturer's representative:		Approved by:
Technical data		
Temp/pressure ratings	73 °F (23 °C) at 340 psi (23.44 bar) 140 °F (60 °C) at 190 psi (13.1 bar) 180 °F (82 °C) at 100 psi (6.9 bar)	
Prop 65 label required?	Yes	
Product information and application use		

Uponor brass male threaded adapters are shorter in length and do not have "wrench flats" on the brass insert. The female adapter is flush at the base, and the male brass insert features a smooth, machined surface.



Part no.	End Type 1	End Type 2
PR5571010	Socket 1"	FNPT 1"
PR5571075	Socket 1"	FNPT 3/4"
PR5571310	Socket 1-1/4"	FNPT 1"
PR5571313	Socket 1-1/4"	FNPT 1-1/4"
PR5572020	Socket 2"	FNPT 2"
PR5575050	Socket 1/2"	FNPT 1/2"
PR5577550	Socket 3/4"	FNPT 1/2"
PR5577575	Socket 3/4"	FNPT 3/4"
PR5571515	Socket 1-1/2"	FNPT 1-1/2"
	PR5571010 PR5571075 PR5571310 PR5571313 PR5572020 PR5575050 PR5577550 PR5577575	PR5571010 Socket 1" PR5571075 Socket 1" PR5571310 Socket 1-1/4" PR5571313 Socket 1-1/4" PR5572020 Socket 2" PR5575050 Socket 1/2" PR5577550 Socket 3/4"

Part name	Part no.	Codes	Standards	Listings
Adaptadores con rosca hembra de bronce de Uponor	All	CMCIIMCIUMC	ASTM E84 NSF-14 ASTM F2389 CSA B137.11	ICC-ES-PMG 1106 IAPMO-R&T 8358 QAI P321-5 IAPMO K-12775

Installation	Related applications	
Use approved connection methods. Refer to the Uponor PP-RCT manual for complete details.	Hydronic heating and cooling systems	
ose approved connection methods. Relet to the oponor PP-RCT manual for complete details.	Industrial	

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