

MLC Press Fitting Assembly, R20 threads

Submittal Information Revision A: June 10, 2009

Project Information

Job Name:

Location:	Part No. Ordered:		
Engineer:	Date Submitted:		
Contractor:	Submitted By:		
Manufacturer's Representative:	Approved By:		

Technical Data

Material:

Fitting: CA 360 Brass

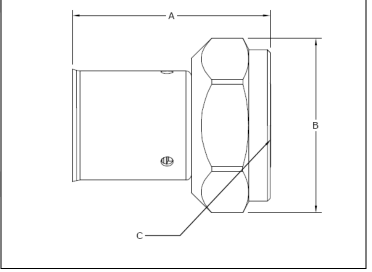
O-ring: Buna N

Maximum Temperature (no pressure): 220°F

Maximum Pressure: 125 psi

Product Information and Application Use

The Uponor MLC Press Fitting Assembly threads onto Uponor Manifold loop outlets. The fitting is an R20 thread with an MLC Press connection used to connect Wirsbo hePEX $^{\text{TM}}$ tubing to the manifold in hydronic heating applications.



✓	Description	Part Number	Α	В	С	Weight
	1/2" MLC Press Fitting Assembly, R20 threads	D4020500	1.450"	1.19"	R20	0.20 lbs.
	%" MLC Press Fitting Assembly, R20 threads	D4020625	1.510"	1.19"	R20	0.20 lbs.

Installation

- R20 threads onto the Uponor Manifold loop outlets.
- Compression end enables direct connection to MLC tubing.
- For additional information, refer to the Uponor Radiant Floor Installation Handbook.

Standards

ASTM F1281

Codes

N/A

Listings

NSF; RFH

Related Applications

Radiant Heating and Cooling Systems Snow and Ice Melting Systems Permafrost Protection Systems Turf Conditioning Systems

Contact Information

Uponor, Inc. 5925 148th Street West Apple Valley, MN 55124 USA Phone: (800) 321-4739 Fax: (952) 891-2008 www.uponor-usa.com Uponor Ltd. 2000 Argentia Rd., Plaza 1, Ste. 200 Mississauga, ON L5N 1W1 CANADA Phone: (888) 994-7726

Fax: (800) 638-9517 www.uponor.ca