

PxP
bb Name
ob Location
O.#
ngineer
ontractor
holesaler
erit Associate
()

CopperPress® Small Diameter Reducing Coupling P x P is available in sizes $\frac{3}{4}$ " x $\frac{1}{2}$ " - $\frac{2}{2}$ " x $\frac{1}{2}$ " with an EPDM sealing element.

- FIRST TO MARKET Visual Indicator Press Ring® (VIPR®) facilitates immediate identification of un-pressed connections.
- Leak Before Press (LBP) in addition to the VIPR®, all sizes have leak before press technology, which guarantees a visual indication if the fitting is not pressed.
- Applications: HVAC, plumbing, municipal, mechanical and industrial applications.

Reducing Coupling				PxP
Item Number	D1 (in)	5000		
EPDM		D2 (in)	L (in)	A (in)
MB12410	3/4"	1/2"	2.11	0.35
MB12420	1"	1/2"	2.26	0.51
MB12430	1"	3/4"	2.24	0.35
MB12435	11/4"	1/2"	2.68	0.73
MB12440	11/4"	3/4"	2.66	0.57
MB12450	11/4"	1"	2.50	0.41
MB12455	11/2"	1/2"	3.27	0.93
MB12460	11/2"	3/4"	3.23	0.83
MB12470	11/2"	1"	3.03	0.63
MB12480	11/2"	11/4"	3.07	0.47
MB12485	2"	1/2"	3.86	1.36
MB12490	2"	3/4"	3.76	1.20
MB12500	2"	1"	3.54	0.98
MB12510	2"	11/4"	3.58	0.83
MB12520	2"	11/2"	3.76	0.69

CopperPress® Operational Parameters:

EPDM working pressure range from full vacuum to 300 psi for water.

CopperPress® Fitting Certifications ICC-ES LC1002, NSF/ANSI/CAN 61, NSF/

ANSI/CAN 372, IAPMO Z 1117.

CopperPress® Codes and Standards

ASME B31.1, B31.3, B31.9, IPC, IMC, IRC, UPC, UMC, CPC & CMC, City of Los Angeles Plumbing and Mechanical Codes, Massachusetts Regulation 248 CMR 10.00: Uniform State Plumbing Code, Massachusetts State Building Code 780 CMR Ninth Edition: Chapter 28.

