

804R small diameter

ApolloPress* press end brass male adapter cxm (1/2"x3/8" through 2"x1-1/2")



EPC FITTINGS	job name:	
"Apollo" Press	job location:	
Press	engineer:	
WARRANTY MADE IN USA	contractor:	
CU LEADFREE	tag:	
NATURALLY DE C	po#:	
	rep:	
	wholesale dist.:	

description

the ApolloPress* 804R small diameter press male reducing adapter features a lead free dezincification resistant brass body and an EPDM o-ring. ApolloPress* products are manufactured utilizing proven ASTM materials and standards. proudly made in the USA.

features

- · lead free construction
- leak before Press* technology
- ridgid* XL press tool compatible
- made in USA

approvals

- UPC, cUPC & IPC
- IAPMO PS 117-2016 & TIL MSE-13
- NSF/ANSI 61 water quality
- NSF/ANSI 372 lead free
- IAPMO file listings: 4861, 6174 & N-4951

performance rating

- maximum pressure: 300 psi
- temperature range: 32°F to 250°F depending on application

ApolloPress®

- small diameter sizes (1/2"x3/8" thru 2"x1-1/2"
- model 804R, male reducing adapter

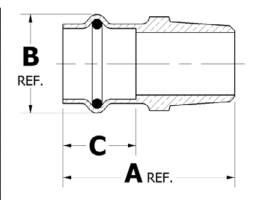
ApolloPress* connectors are designed for direct mechanical connection to ASTM B88-Type K, L, and M copper tubing in the hard drawn condition. Press connectors are not suitable for steam or flammable gas service.

standard materials list

body	UNS C27451 brass	
o-ring	EPDM	
lubrication	silicone, ANSI/NSF-61	

dimensions

ITEM NO.	SIZE (IN.)	DIMENSIONS (IN.)						WEIGHT
		Α	В	С	HEIGHT	WIDTH	DEPTH	(LB.)
10075836	1/2x3/8	1.79	0.93	0.76	0.93	1.79	0.93	0.11
10075838	1/2×3/4	1.86	1.05	0.76	1.05	1.86	1.05	0.16
10075840	3/4x1/2	2.21	1.25	0.92	1.25	2.21	1.25	0.22
10075842	3/4x1	2.40	1.50	0.92	1.50	2.40	1.50	0.45
10075854	1x3/4	2.24	1.50	0.92	1.50	2.24	1.50	0.30
10075856	1x1-1/4	2.44	1.71	0.92	1.71	2.44	1.71	0.41
10075848	1-1/4x1	2.42	1.76	1.04	1.76	2.42	1.76	0.50
10075850	1-1/4x1-1/2	2.62	1.90	1.04	1.90	2.62	1.90	0.60
10075852	1-1/2x1-1/4	2.73	2.12	1.43	2.12	2.73	2.12	0.91
1005858	2x1-1/2	3.10	2.57	1.59	2.57	3.10	2.57	0.86



^{*}lead free: the wetted surfaces of this product shall contain no more than 0.25% lead by weighted average. complies with federal public law 111-380. ANSI 3rd party approved and listed.

