

801 Large Diameter Series

APOLLOXPRESS® Press End Copper Coupling CxC without Stop (2 ½" through 4")



Job Name:	
Job Location:	
Engineer:	
Contractor:	
Tag:	
PO Number:	
Representative:	
Wholesale Distributor:	







DESCRIPTION

The APOLLOXPRESS® 801 Large Diameter Press Coupling features a Lead-Free dezincification resistant copper body, a patented stainless-steel solid cross-section Grab Ring, a Nylon Separation Ring and an EPDM O-Ring. Our Large Diameter APOLLOXPRESS® products are manufactured utilizing proven ASTM materials and standards. Proudly Made In The USA.

FEATURES

- Lead-Free Construction
- Leak-Before-Press Technology
- Visual element, Break Away Band (Pat. Pending)
- Compatible with XL-C™ Pressing Tools
- Approved for underground installation (per local installation code)
- Use with hard/soft ASTM B88 K, L & M Copper Tube
- Made in USA
- cUPC® Compliant
- ARRA Compliant

PERFORMANCE RATING

- Maximum Pressure: 200 psi
- Temperature Range: o°F to 250°F depending on application. Hot Water up to 250°F, Chilled Water down to 33°F

APPROVALS

- NSF/ANSI NSF 61 ~ Water Quality
- NSF/ANSI NSF-372 ~ Lead Free (LF)
- IAPMO File Listings: 4861, 6174 & N-4951

APOLLOXPRESS

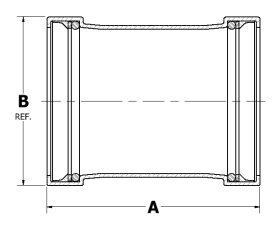
- Large Diameter Sizes 2 1/2", 3" & 4"
- Model 801, Coupling without Stop C x C

STANDARD MATERIALS

Part Name	Material		
Body	UNS C12200 Copper		
Grab Ring	304 / 306 Stainless Steel		
Spacer Ring	Nylon 66		
O-Ring	EPDM		
Lubrication	Silicone, ANSI/NSF-61 Listed		

DIMENSIONS

			(lb.)				
Item No.	Description	Α	В	Height	Width	Depth	Weight
10061932	801 2½ CxC	4.33	3.16	3.16	4.33	3.16	1.04
10061937	801 3 CxC	4.65	3.68	3.68	4.65	3.68	1.49
10061942	801 4 CxC	5.53	4.70	4.70	5.53	4.70	2.67



Elkhart Products Corporation

1255 Oak Street, Elkhart, IN 46514 www.elkhartproducts.com | (574) 264-3181

This specification is provided for reference only. Elkhart Products Corporation reserves the right to change any portion of this specification without notice and without incurring obligation to make such changes to Elkhart products previously or subsequently sold.

