8707-3-5 Small Diameter

APOLLOPRESS® Press End Copper/Brass Drop Ear Elbow CxF (N.P.T.) (1/2" through 1")

SUBMITTAL SHEET

"Apollo" Flow Controls





Job Name:	
Job Location:	
Engineer:	
Contractor:	
Tag:	
PO#:	
Rep:	
Wholesale Dist.:	

DESCRIPTION

The APOLLOPRESS® 8707-3-5 Small Diameter Press Drop Ear Elbow features a lead free dezincification resistant copper 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
- Female N.P.T. per ASNI/ASME B1.20.01
- Ridgid® XL Press Tool Compatible
- Approved for underground installation (per local installation code)
- · Use with hard/soft ASTM B88 K, L &M Copper Tube
- · Made in USA

APPROVALS

- · NSF/ANSI 61 Water Quality
- NSF/ANSI 372 Lead Free
- IAPMO File Listings: 4861, 6174 & N-4951
- cUPC® Compliant
- ARRA Compliant

PERFORMANCE RATING

- · Maximum Pressure: 300 psi
- Temperature Range: 33°F to 250°F depending on application.

APOLLOPRESS®

- Small Diameter Size 1/2"x1"
- Model 8707-3-5, Drop Ear Elbow CxF (N.P.T.)

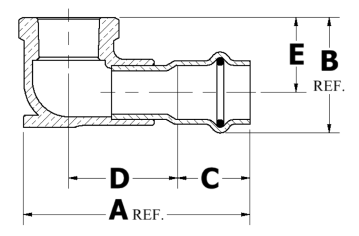
APOLLOPRESS® connectors are designed for direct mechanical connection to ASTM B88-Type K, L, and M copper tubing in the hard drawn condition. Press connectors are not suitable for steam or flammable gas service.

STANDARD MATERIALS LIST

Elbow Body	UNS C12200 Copper					
Brass Body	Lead Free Brass					
0-Ring	EPDM					
Lubrication	Silicone, ANSI/NSF-61 Listed					

DIMENSIONS

ITEM NO.	SIZE (IN.)	DIMENSIONS (IN.)								WEIGHT
HEM NO.	312E (IN.)	Α	В	С	D	E	HEIGHT	WIDTH	DEPTH	(LB.)
10075366	8707-3-5 1/2 CxF	2.77	1.34	0.85	1.34	0.88	1.34	2.77	2.12	0.32
10075368	8707-3-5 3/4 CxF	3.29	1.62	0.89	1.70	1.00	1.62	3.29	2.34	0.56
10075369	8707-3-51 CxF	3.77	1.99	0.97	1.93	1.25	1.99	3.77	2.59	0.46



*LEAD FREE: The wetted surfaces of this product shall contain no more than 0.25% lead by weighted average. Complies with Federal Public Law III-380. ANSI 3rd party approved and listed.

