



CERROPRESS®

PRODUCT FLYER



ABOUT CERROPRESS® FITTINGS:

CerroPress® press-to-connect fittings are now available for contractors preferring flame-less, mechanical press joining. More professionals each day are choosing to join ASTM B88 seamless copper water tube (K, L, & M) copper tubing with press fitting technology. CerroTube™ can now be connected with CerroPress® fittings to create a system which is fast and economical while building on the reliable, proud tradition and reputation of Cerro Flow Products LLC®.

Cerro's wrought copper press fittings are 99.9% copper. CerroPress® wrought copper and zero lead cast brass fittings can join copper tube sizes ranging from ½ inch to 4 inch and include couplings, elbows, tees, adapters, reducers, bushings, caps, cross-overs, unions, di-electric unions, drop-ears, and flanges.

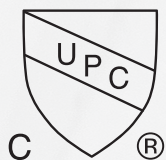
CerroPress® press-to-connect fittings eliminate open flames from soldering sweat-to-connect fittings or brazed joints. Unlike solder joints, press-to-connect fittings require no fire watch nor hot work permits which helps improve the economy of choosing press fittings.

APPROVED APPLICATIONS INCLUDE: Domestic water distribution systems in residential, commercial, and industrial plumbing as described, and as verified with your local plumbing code official and AHJ.

- All tubing must comply with the ASTM B88 standard.
- Hot and Cold Potable Domestic Water
- Gray, and Drainage Water Systems
- Hydronic heating (w/ glycol)
- Condenser and Chilled water
- Water glycol mixtures of ethylene or propylene glycol up to 50% at 200° F
- Underground Facility Water

CERROPRESS® KEY FEATURES

- Extensive offering of over 360 SKU's with connection types of press, street, and adapters for pipe thread, PEX, and bolted flange.
- Comprehensive stock of reducing tees
- Leak detection to identify un-crimped connections during pressure testing.
- Factory installed EPDM chloramine resistant sealing element/O-Ring which is factory installed and lubricated.
- Compatible with all common tools and jaws in North America.
- Highly engineered and quality controlled to increase reliability and performance which virtually eliminates joint creep and minimizes deflection.
- Designed to join ASTM B88 (Types K, L, M) hard-drawn copper tube (1/2" — 4") and soft copper tube (1/2" — 1-1/4").



- NSF/ANSI 61-G/372 Lead Free
- ASME B16.51
- Uniform Plumbing Code (cUPC)
- IAPMO PS 117
- Copper Alloy C12200
- Potable Water
- EPDM O-Ring

Cerro Flow Products LLC
PO Box 66800
St. Louis, MO 63166-6800

www.cerropress.com
618-337-6000
sales@cerroflow.com