

Gas Pipe & Fittings T-9

800-EJP-24 HR

Couplings, Adapters & Stiffeners

These steel, epoxy coated compression couplings and male adapters employ the time-tested mechanical compression joint principal to provide a stress-relieving, flexible joint which eliminates a great amount of precise cutting and fitting in the field.

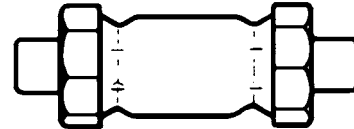
They are used to join various types of pipe such as steel and polyethylene of the same outside diameter by simply sliding the coupling over the pipe, centering it and tightening the nut end with a wrench.

Fittings are available with or without insert stiffeners. Stiffeners are inserted inside the pipe and used to lock it in position, assuring a proper seal. They also prevent cold flow of polyethylene pipe thus eliminating pullout. An extra wide cone shaped washer seals onto external surface of PE pipe and is forgiving of scratches and gouges on the mating surface. Fittings can be reused in many applications.

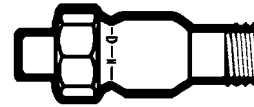
Features:

- **Easy installation** – A pipe wrench is all that is needed
- **Epoxy coated** - Corrosion and weather resistant
- **Compression joint** - Provides a flexible, stress-relieving joint
- **Joins different pipe** - One coupling can join various types of pipe of the same O.D. such as steel and polyethylene pipe.
- **Reusable** - They can be used over and over again
- **Available with insert stiffeners** - Stiffeners assure proper sealing and prevent cold flow in polyethylene pipe.

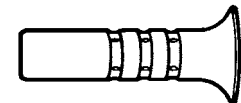
Compression Couplings



Compression X Compression



Compression X MIP



Insert Stiffener

NOTES:

- Male adapters are available in sizes 1/2" through 2" in both CTS and IPS styles. Please contact your local EJP sales office for availability.
- Compression couplings are available only in IPS style.

Electrofusion Bar Code Processor



The Electrofusion Bar Code Processor will fuse both Central Plastics and Frialen couplings/fittings.

DESCRIPTION	PRODUCT NUMBER
Electrofusion Bar Code Processor	23069

NOTE: The Electrofusion Bar Code Processor requires a generator for to operate (usually 10 kw).