



## Electrofu ion Coupling

Available Size Range: ½"CTS - 1 ¼"CTS  
½"IPS - 12"IPS  
4"DIPS - 12"DIPS \*  
\* Available in PE 3408 only

### AVAILABLE FEATURES:

- PE2406 fittings are engineered for use on MDPE Pipe
- PE3408 fittings are engineered for use on HDPE Pipe
- Compatible for fusion to either PE2406 or PE3408 pipe material without special fusion procedure.
- Pressure rated for natural gas and potable water\* application (\* only in some sizes)
- PE3408 fittings utilize NSF listed Rein
- PE3408 fittings are tested to the requirement of AWWA C906
- PE3408 fittings are FM Approved (4" - 24")
- CSA Certification
- Available in metric size
- Manufactured in U.S.A.



## Large Diameter

Available Size Range: 14"IPS - 24"IPS  
14"DIPS - 24"DIPS



### AVAILABLE FEATURES:

- Engineered for use on HDPE Pipe
- Dual electrofusion coil
- Larger Cold zone
- Pressure rated for 200 psi for water & industrial application
- NSF listed Rein
- Meet AWWA C906
- FM Approved
- Available in metric size
- Manufactured in U.S.A.

## Electrofu ion Flex Re traint

Size Range: work on solid wall pipe 6"IPS & larger

### AVAILABLE FEATURES:

- Engineered for use on HDPE Pipe
- Manufactured to work on all solid wall polyethylene pipe 6" and larger
- PE3408 rein complies with ASTM D3350
- Designed to restrain Polyethylene pipe movement
- Axial resistance rated at 7,000 lbf. per saddle permanently attached to pipe by electrofusion
- Quick and easy installation
- Need no cumbersome equipment
- Manufactured in U.S.A.

