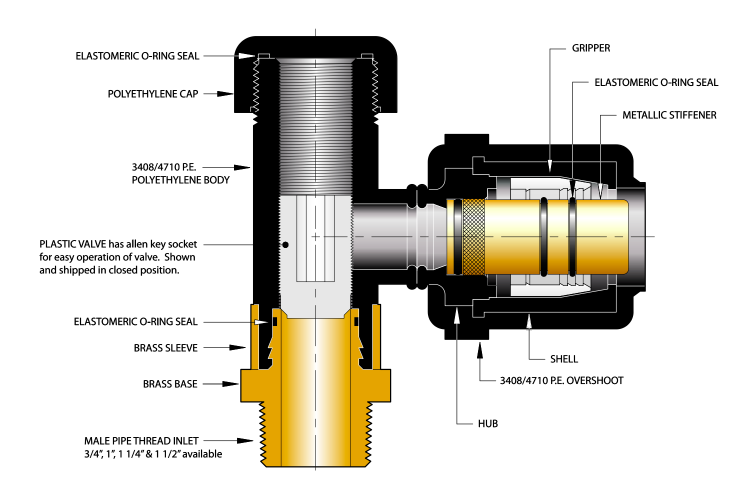
PE VALVE TEES



POLYETHYLENE VALVE TEE

For Use On Cast Iron Mains

The polyethylene valve tee provides a new efficient method of attaching services to cast iron mains. The polyethylene valve tee can be attached to any size metallic main through standard drill and tap operations. The valve tee incorporates corrosion resistant materials (brass and polyethylene). The innovative design provides a low profile tee which makes it less vulnerable to damage. Each valve tee utilizes a threaded internal plug for gas shut off and a brass base that can be swivelled 360° to simplify the connection to the service. The valve tee design has been tested to meet or exceed all D.O.T. and ASTM requirements and can be operated at 75 psig. All of these features combine to provide the most cost effective method for attaching polyethylene services to cast iron mains.



- AVAILABLE WITH A CON-STAB ID SEAL® OR BUTT FUSION OUTLET
- > CORROSION RESISTANT
- MEETS OR EXCEEDS ALL D.O.T. AND ASTM REQUIREMENTS
- ASTM B62 BRASS SLEEVE AND BASE
- ➤ CAN BE ROTATED 360° AFTER BEING INSTALLED ON MAIN
- ASSEMBLED READY TO INSTALL
- CAN WITHSTAND 150 PSI AIR TEST WITH NO LEAK TO THE MAIN