

GAS-FREE SERVICE RENEWAL & ABANDONMENT

Safe T Stopper: Abandon 3/4"-2" Tees with Caps



Enhance safety by eliminating the dangers of uncontrolled blowing gas. Renew, remove, or replace gutless tees at pressures up to 100psi Gas-Free.

Safe T Stopper: Retire 3/4"-2" Tees with Plugs

Pinning old service tees under dangerous blowing gas was the only way to retire services. *Until now!* Stop off and retire plug tees safely while saving time and restoration cost.



Safe T Stopper: Remove Outdated 1/2"-1 1/4" Saddle Punch Tees



Quickly remove troublesome saddle punch tees up to 80 psi. Compact kit is easy to use with minimal training - no need for personal air supply. The company saves the cost of bottled air as well as the time to suit up.

Safe-T-L Stopper: Get Rid of Elbow Services

Remove elbow services within 30 minutes at 60 psi by using a simple clamp-on assembly. A hole drilled into the backside of the elbow provides the opening to insert a plug stopping the flow of gas. No blowing gas means no wasted service call man-hours from reports of gas odors.



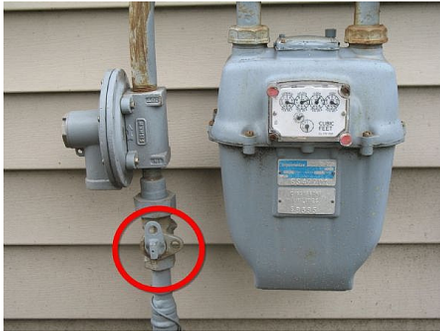
PLCS

UNIQUE PRODUCTS FOR THE GAS DISTRIBUTION ENGINEER

plcsusa.com (856) 722-1333

GAS-FREE SERVICE RENEWAL & ABANDONMENT

Meter Valve Changer for Steel and PE Inserted Risers



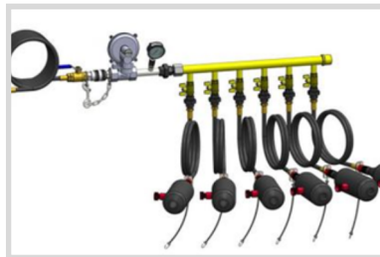
Gas-free removal and replacement of most 1/2"-2" rectangular port or ball meter valves threaded onto steel or PE risers operating up to 100 psi.

Basement Tee Replacement Tool

Limit dangerous blowing gas inside the house. Replace or abandon inside 3/4"-1 1/2" low-pressure service tees and fittings without outside excavations.



Gas Meter By-Pass System



Gas Meter By-Pass Systems provide non-interrupted gas supply during meter change-outs or pipe fittings replacements.

Manifold attachment available for multiple meter sets.

Adjustable Pipe Insertion Protectors and Nose Cones for PE

3/4"-2" Adjustable PIP protects the pipe from damage caused by sharp edges of the steel conduit pipe. A slit at the side adjusts to different conduit sizes. PE glides over high-performance nylon.

1/2"-2" Nose Cones create a bullet-shaped leading end for PE. Prevents pipe debris ingress when pushing service pipe into a conduit or borehole.



PLCS

UNIQUE PRODUCTS FOR THE GAS DISTRIBUTION ENGINEER

plcsusa.com (856) 722-1333