

USGasTech Inc

Providing gas-related technologies to the American Gas Industry

**Equipment for installation of
tapping tees on steel and
ductile cast iron networks**

USGasTech Inc

Providing gas-related technologies to the American Gas Industry

➤ Application



This equipment is used to install tapping tees with mechanical fastening, during a routine operation or a line extension. These tools are operated from above, through a hole with a 1.3' x 2.0' aperture. Thus minimal excavation is involved and the operator no longer has to descend into the hole.

With this equipment, the tapping tees, which are marketed by S.E.I.G, can be fastened either on steel pipes with a diameter of 2 to 6 inches, or on ductile cast iron pipes with a diameter of 3 to 6 inches.

➤ Characteristics



Weight of each element: lower than 44 lb.

Tapping tee fitting time: less than 2 hours.

Dimensions of the whole equipment :

6.6' x 1.3' x 1.6'

USGasTech Inc

Providing gas-related technologies to the American Gas Industry

➤ Performance



These tools handle operations for service pipe connection to the line such as:

- ✓ Scrubbing to remove paint on the pipe
- ✓ Tapping tee positioning on the pipe
- ✓ Tapping tee wrapping to prevent corrosion