

Small Jobs Stay Small

PE Branch Saddle-Valve



Easy to use | Smaller excavations | Smart Solution





T.D. Williamson, Inc.

Introducing the PE Branch Saddle-Valve

What are you leaving on your line?

The SHORTSTOPP® PE Tapping System is designed for use on 4- through 8-inch polyethylene pipe. TDW's unique alternative to squeezing is built on proven, patented technology. With TDW's PE Branch Saddle-Valve, a smaller excavation area is required than with other maintenance options.

The **PE Branch Saddle-Valve system** is TDW's combination of a high-quality, full-port PE ball valve with a variety of PE electro-fusion branch saddles to provide a *fit-for-purpose* branch connection solution. Each assembly is designed to work with TDW's PE tapping equipment and has been pressure tested for safety. Saddle valve assemblies are available for use on PE 2406 or PE 3408 pipe.



Utilizing a PE ball valve with an electro-fusion saddle, TDW's SHORTSTOPP PE tapping system allows for easy connection of a branch line to a main operating up to 100 psi maximum working pressure. The assemblies are available for 4-, 6- and 8-inch pipe in 4 x 4-inch, 6 x 4-inch and 8 x 4-inch branch sizes. When installed, the valves can be tapped through with either the TDW PS2000XL™ or T-101 XL Drilling Machine using TDW's special PE cutters.

Existing SHORTSTOPP equipment owners simply need to add components to complete the system. Or you can choose TDW's turnkey service option.

Consult factory for other sizes and configurations.

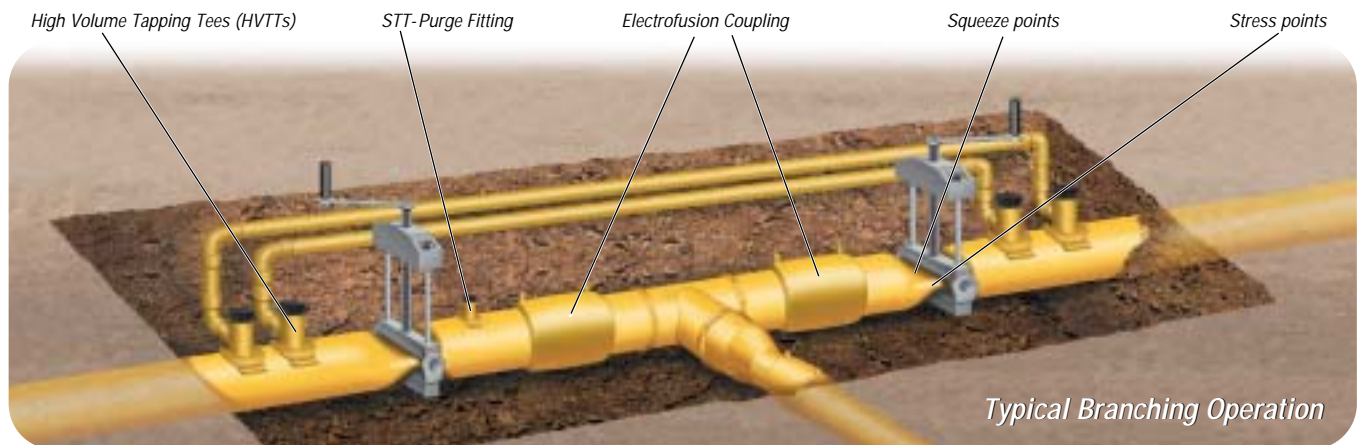
The PE Branch Saddle Valve features:

- **Smaller excavation and restoration area**
- **Branching capability**
- **Special PE tapping machine**
- **Electrofusion fittings**



TDW PE Branch Saddle-Valve and Tapping System

The TDW SHORTSTOPP® PE Tapping System allows for minimal excavation and fabrication which results in less labor and material, reducing your job cost.



A typical squeeze operation leaves numerous fusions with multiple fittings, couplings and stress points on your pipeline, which jeopardize the integrity of your line.

For more information, contact TDW at 888-839-6766 or 918-447-5100. Or you can e-mail at info@tdwilliamson.com.