



# Pipe Joining & Repair Products









#### TPS TX3® Wide Range Transition Coupling

- » 2" 24" Nominal Diameters available in Standard or Long Body Versions
- » Universal Design: Up to 1.3" of Range Minimum of 3 Pipe Classes
- » Integrated Easy-Lift Handle
- » Stainless Steel imperial sized hardware
- » Up to 275 psi Working Pressure



### TPS Quick-Cam<sup>®</sup> Wide Range Repair Clamp

- » 2" 54" Stainless Steel Bands with Stainless Steel or Ductile Iron Lugs
- » Large diameter Emergency Repair Kits Available
- » Integrated closure handle 0.8" EXT Range of fit

- » CC and NPT Outlets Available
- » Up to 200 psi Working Pressure
- » Temperatures up to 180°F



# TPS Ultra-Sleeve® Leak Encapsulation Repair Sleeve

- » 2" 12" covers IPS, CIP, DIP, AC, PVC, HDPE with one sleeve per nominal size
- » 14" 30" Fabricated Carbon Steel with Stainless Steel hardware
- » Easy to reach starter bolts with no need to shut down the water main for quick installation
- » Encapsulates leaking bell & spigots, clamps, collars and couplings
- » Up to 200 psi Working Pressure
- » Temperatures up to 80°F



# **TPS Abandoned Corp Stop Fitting**

- » 4" 48" diameters available in 9" and 15" wide version
- » Designed to encapsulate common corporation stop valve sizes
- » Heavy Stainless Steel Shell
- » 250 psi Working Pressure
- » Temperatures up to 180°F



# Flange Adapters & Dismantling Joints

- » Available in sizes 2" 120" with AWWA CL D flanges standard (optional Class E & F)
- » Fabricated from high-strength steel or stainless steel upon request
- » 5" Longitudinal adjustment

- » Optional thrust restraint rods available
- » Custom fabrications available for compact or extended adjustments

# Pipe Tapping & Line Stop Fittings



### TPS Triple Tap® Tapping Sleeves

- » 4" 48" Nominal Size Range
- » Stainless Steel Tapping Sleeve with branch sizes up to 24" — Carbon steel flange available upon request
- » MJ Tapping Sleeve Branch Sizes up to 16"
- » 360° Sealing surface to protect against beam break during size-on-size tpas
- » Up to 250 psi Working Pressure
- » Temperatures up to 180°F
- » Range of fit up to 0.9" per fitting for use on PVC, HDPE, Steel, or AC pipe sizes



## TPS Triple Tap<sup>®</sup> Line Stop Fittings

- » 4" 24" Nominal Size Range
- » Push plug or threaded completion plug available
- » Type-H flange available upon request
- » Stainless Steel Line Stop with branch sizes up to 16" with optional carbon steel flange
- » Call factory for larger branch connections

- » Up to 250 psi Working Pressure
- » Temperatures up to 180°F
- » Range of fit up to 0.9" per fitting for use on PVC, HDPE, DIP, CIP, Steel, or AC pipe sizes



## TPS Quick-Cam<sup>®</sup> Hot Tapping & Line Stop Saddles

- » <sup>3</sup>/<sub>4</sub>" 4" Nominal Size in CTS or IPS
- » Stainless steel saddle construction
- » Call factory for special sizes

- » Up to 150 psi Max Working Pressure
- » NBR Gasket Temperatures up to 180°F
- » EPDM Gasket Temperatures up to 220°F



#### TPS T3<sup>®</sup> Service Saddle

- » 4" 48" Nominal Size Range
- » Stainless steel saddle construction
- » Isolation Boot to prevent Bi-Metallic
- » One saddle covers DIP, CIP, PVC, HDPE, AC Pipe per nominal size
- » 4" 16" Nominal Up to 250 psi
- » 18" 24" Nominal Up to 200 psi
- » 42" 48" Nominal Up to 125 psi
- » Temperatures up to 180°F



## Other Dresser Piping Products

- » Large Diameter couplings 24" 120"+
- » Style 39-W Insulating coupling for electrical
- » Style 63 Slip Pipe Expansion Joints
- » Style 65 Compression Fittings ½" 2" IPS and CTS sizes available
- » Handiband Clamp ½" 8" IPS and CTC sizes available in 3, 6, 12" widths



**Dresser Pipeline Solutions** 1760 Haskell Road Olean, NY 14760 P: 716-372-0160 F: 716-372-1767 www.dresserutility.com/water

www.dresserutility.com