

Pipe Joining & Pipe Repair Products









TPS TX3[®] Wide Range Transition Coupling

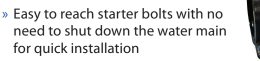
- » 2" 16" Wide Range Diameters available in Standard or Long Body Versions
- » Minimum Coverage of 3 Pipe Classes
- » Standard Imperial Sized Nuts and Bolts
- » 3 Step Fusion Bonded Epoxy Coating



- » Up to 275 psi Working Pressure
- » Temperatures up to 125°F

TPS Ultra-Sleeve[®] Leak Encapsulation Repair Sleeve

- » 2"-12" covers IPS, CIP, DIP, AC, PVC, HDPE with one sleeve per nominal size
- » 14, 16, 20, 24" Fabricated Carbon Steel with Stainless Steel hardware



- » Up to 200 psi Working Pressure
- » Temperatures up to 80°F

Compression Fittings and Patch Clamps

- » Fitting: 1/2" 2" sizes (IPS and CTS) Compression by Compression
- » Compression by Male Adapter and 90° Ells
- » Temperatures up to 212°F



» 2" - 54" sizes Stainless Steel Bands
» Large diameter Emergency

TPS Quick-Cam[®] Wide Range

Repair Kits Available » Lugs of Stainless Steel or

Repair Clamp

Ductile Iron



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

TPS Abandoned Corp Stop Fitting

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



- » Handiband[®] Clamp: 1/2" 8"
- » Stainless Band Ductile Lug in 3, 6, 12" wide
- » 150 psi Working Pressure



water & industrial

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



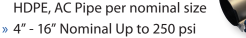
- » MJ Tapping Sleeve Branch Sizes up to 16"
- » 360° Pipe sealing surface to protect against beam break
- » Up to 250 psi Working Pressure
- » Temperatures up to 180°F

TPS Quick-Cam[®] Hot Tapping Saddles

- » $\frac{3}{4} 4''$ 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[®] Service Saddle

- » 4" 48" Nominal Size Range
- » Stainless steel saddle construction
- » Isolation Boot to prevent Bi-Metallic Corrosion
- » One saddle covers DIP, CIP, PVC, HDPE, AC Pipe per nominal size



- » 18" 24" Nominal Up to 200 psi
- » 42" 48" Nominal Up to 125 psi
- » Temperatures up to 180°F



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

© 2023 Natural Gas Solutions North America, LLC – All rights reserved. Dresser Utility Solutions reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your Dresser Utility Solutions representative for the most current information. The Dresser Logo and all Trademarks containing the term "Dresser" are the property of Dresser, LLC, a subsidiary of Baker Hughes.

TPS Triple Tap[®] Line Stop Fittings

- » 4" 24" Nominal Size Range
- » Multiple Configurations Including Push or Threaded Completion Plug
- » 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

TPS Quick-CamFittings® Line Stop

- » 3/4"- 4" in CTS or IPS Sizes
- » Stainless Steel construction with lead free brass plug
- » 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



Other Dresser Piping Products

- » Style 38 Couplings 2-120"
- » Dismantling joints 2-72"
- » Flange Coupling Adapters 2-120"
- » American Iron & Steel Compliance Products (AIS) available



