

DA-CIV Chemical Injection Nipple

Chemical Injection Components



Applications:

- Chemical Injection
- Tubing Deployed

Features:

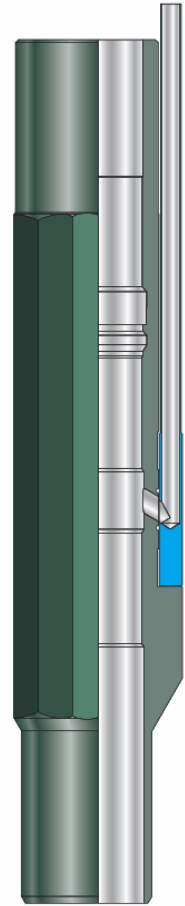
- Single or Dual Configurations Available (Shown w/Single Injection Port)
- Variable Nipple Profile Configurations Available
- X-Type Profile Shown
- Two 3/4" CIL Bypass Lines
- E-Beam Welded Chemical Injection Line Union

Description:

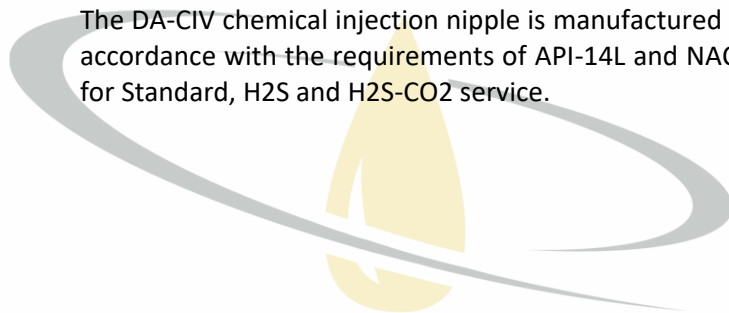
The Tejas DA-CIV chemical injection nipple is designed to be run with the DA-CIV Chemical Injection Valve System. The DA-CIV nipple is deployed on the tubing string, to facilitate direct chemical injection into the tubing from surface via the DA-CIV system. The injection system is equipped with a series of back pressure checks to protect the injection line from back pressure/flow of well fluids.

The injection valve is manufactured with a 'X or R-Type' Nipple Profile and two or three honed seal bores to straddle the upper or lower injection port, or both as may be required. Connects to two separate 3/4" Chemical Injection Lines. A complete line of accessories such as Straddle Pack, Lock, Injection Tubing, Collar Protectors, Strapping Equipment and Tubing Reel equipment are available upon request.

The DA-CIV chemical injection nipple is manufactured in accordance with the requirements of API-14L and NACE for Standard, H2S and H2S-CO2 service.



DA-CIV Chemical Injection Nipple



Engineering Data †					
				Run In	
Tubing Size in [mm]	Max OD in [mm]	Min ID in [mm]	Working Pressure Psi [kPa]	Casing in [mm]	Weight ppf
4.500 [114.3]	5.850 [141.7]	3.810 [96.8]	10,000 [68,948]	7.000 [177.8]	26-35
<small>™ The Tejas logo is a trademark of Tejas Research a& Engineering LLC † Opening & closing pressure are dependent on setting depth and fluid gradient. † The engineering data provided illustrate the scope of this product offering and are not all inclusive. Additional sizes and pressure ratings are available upon request.</small>					
Direct request for quotations to: product.sales@tejasre.com					



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