

Coiled Tubing Injection Sub Coiled Tubing Pressure Control Equipment

Features

- Easily configurable for multiple Coiled Tubing sizes
- Wiper disk assists to centralise the Tubing
- Design ensures removal of excess fluid while providing full circumferential inhibitor coverage
- Compact design can be added to the PCE string
- Single inlet port with dual check valves for double barrier protection.

Benefits

- Aids in the application of inhibitor onto the Tubing while in the well
- Reduces chemical volumes, saves money
- Improves and extends life of the Coiled Tubing

Hunting offers a Corrosion Inhibitor Fluid Injection Sub for Coiled Tubing Pressure Control Equipment (PCE) systems.

Designed to easily add to a flanged PCE string and provide the ability to inject inhibitor fluids directly onto the Coiled Tubing, achieving full 360° tubing coverage while running in or out of the well, enabling maximum protection for the Tubing, while reducing excessive chemical use.

The Inhibitor Fluid Injection Sub is available in 3.00", 4.06" and 5.125" ID PCE with standard API flanges and are rated for 10,000 psi working pressure.

Specially designed insets allow use of each Sub to be adapted for effective use with different sizes of Coiled Tubing.



Coiled Tubing Sizes

PCE	1.500"	1.750"	2.000"	2.375"	2.625"	2.875"
3.000"	\checkmark	\checkmark	\checkmark			
4.060"	✓	\checkmark	\checkmark	\checkmark		
5.125"	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark