

Description

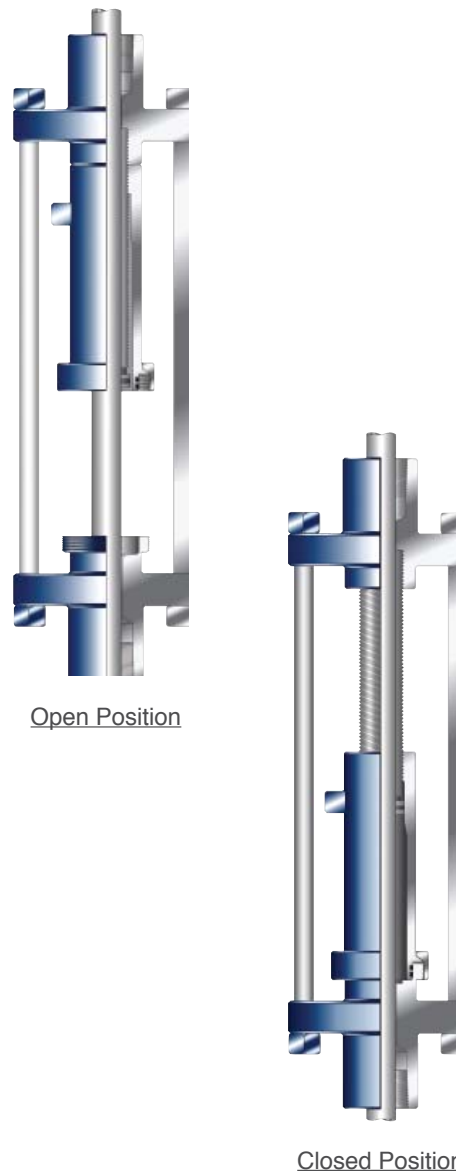
The Threaded Style Work Window is installed above the coiled tubing quad BOP or hanger pack-off element and ensures safe coiled tubing hang-offs or other operations. After the coiled tubing is landed at the desired depth, the annulus pressure is controlled with the quad BOP or pack-off element on the hanger. The Hand Union is unthreaded to open the window sleeve and expose coiled tubing. The sleeve is held open by threads on the upper portion of the window and, with the window open, the slips and elements can be safely installed. The sleeve is then unthreaded, the window is closed and the union is made up, returning the well to a closed system.

Applications

- Allows access to the coiled tubing without disconnecting the coil unit injector from the wellhead.

Features & Benefits

- Safe working condition, as injector head remains fixed to the wellhead during hang-off operations.
- Window offers large opening for ease of operations.
- Can be connected directly to the Coiled Tubing Hanger or above quad BOP.



Specifications

Opening (in. / mm)	Working Area (in. / mm)	Connection		Overall Height (in. / mm)	PSI (MPa)
		Top (in. / mm)	Bottom (in. / mm)		
13 (330.2)	12 (304.8)	4.5 (114.3) 8rd Casing Box	4.5 (114.3) 8rd Casing Box	39 (990.6)	2000 (14)