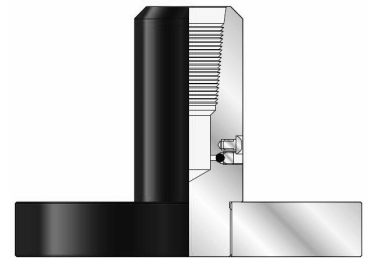




Pull Test Plate

In coiled tubing (CT) toolstring intervention operations, once the tubing has been fed from the reel, over the goose neck and through the CT Injector, a CT connector is fitted. The **Pull Test Plate** can be threaded onto the bottom of a CT connector, which enables the CT operator to take a pull in order to proof test the strength of the connector joint. The CT connector pressure integrity can also be tested at this point.

An integral bleed-off port is incorporated to allow for the possibility of bleeding down trapped residual CT pressure.



Features

- 1) Detachable and available in different diameters
- 2) Integral bleed off port

Pull Test Plate			
Size	W.P.	Service	Connection
8"	10000Psi	STD	1" AMMT
8"	10000Psi	STD	1-1/2" AMMT
8"	10000Psi	STD	2-3/8" PAC

- 1) Other sizes available on request.

Subject to change without notice