

Inverted Ezi-Latch

Pressure Control Equipment

Features

- Hydraulically controlled connection
- Failsafe design
- 15,000psi working pressure
- Large entry guide funnel
- Indicator rods to verify locked/unlocked position

Benefits

- Reduces personnel exposure in the red zone
- Ease of use
- Fast connection changes
- Reduces risk of injury
- Reduces rig up time

The Hunting Ezi-Latch (Hydraulic Wellhead Connector) is designed to quickly connect the Pressure Control Tool String to the Wellhead using hydraulics, removing human intervention and risk of injury.

The Inverted Ezi-Latch uses the same hydraulics and latching system as the original Ezi-latch, with the removal of the Night Cap Arm. Connecting the system to the PCE string instead of the Wellhead means less equipment is required to operate a multi pad well.

Our simplicity in design, developed from our existing Ezi-Catch Tool Catcher, will make rigging up and down quicker, safer and easier for our customers.

The failsafe design features 3 hydraulic cylinders that are remotely actuated to set a lock ring securing the Ezi-Latch connection and lock it in position. Once locked in place, it provides a pressure tight barrier to begin operations, controlled via a stand alone hydraulic control panel.

The unique profile of the lock ring and the use of springs ensure the lock ring will always stay in position in the event of hydraulic failure.

