



# INVERTED POSI LOCK - DIGITAL

## DESCRIPTION

The new Inverted Posi-Lock utilizes the same lug and clamp design of the original Lee Posi-Lock system. The lock itself is inverted and connected to the bottom of the BOP/WLV, while the flanged stinger now sits atop the well-head.

By removing the nightcap extractor, shortening the flange base, and removing the BX152 and BX154 side stud-ded outlets, we have reduced the weight of the Inverted Posi-Lock to 1,850 lbs (down from 3,000 lbs for each original Posi-Lock). This keeps overall stack weight as light as possible allowing for the use of lower capacity cranes.

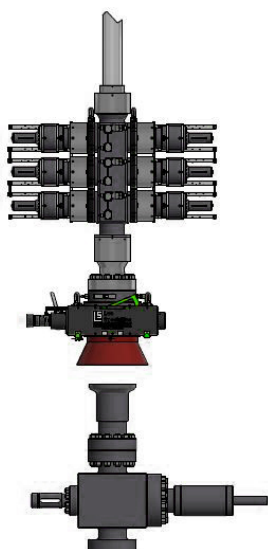
## CONTROL UNIT SPECIFICATIONS

- Electric motor which requires 240v/30 Amp power source to operate.
- 250 ft hose bundle allows for greater reach from a single rig-up point.
- HMI touchscreen control w/ backup manual control capability.
- Wi-Fi to allow operation of the control unit from a laptop (or other Wi-Fi enabled device), that has CMT Viewer installed.
- Lock position status and wellbore pressure are viewable on the touch-screen and via other devices connected to the Wi-Fi.
- Data recording

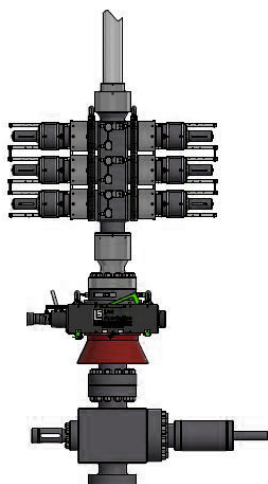
## PACKAGE INCLUDES\*

- 1 x Inverted Posi-Lock
- 4 x Flanged stingers (max 6 on one transport skid)
- 1 x Digital Control Unit
- 1 x Transport Skid (Optional)

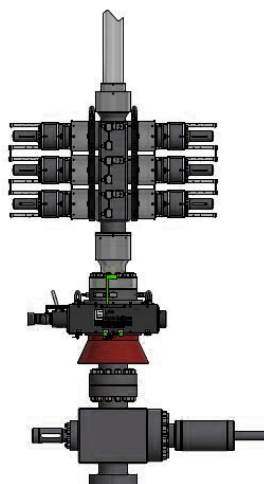
*\* Standard package equipment is listed. Unique configurations are available upon request.*



CLAMPS OPEN STRING LIFTED



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CLAMPS LOCKED STRING SEATED

