



Hydraulic Workover Unit – ‘Big Bore’ 600K



The 'Big Bore' 600K HWO Unit has been specifically designed & built for conducting Workover, Conductor Installation & Retrieval as well as P&A Operations in both onshore and offshore environments.

The tubulars are raised / lowered by means of 4 Hydraulic Cylinders and Travelling & Stationary Slip Bowls. The use of Hydraulic Cylinders allows precise & finite control over tubular movements and makes it easy to use and move all types of Downhole Tools, Tubing, Casing & Surface Conductors. The Package handles Tubulars from 2 3/8" Dia through to 26" Dia

Advantages & Characteristics:

- 32" Through Bore.
- 4 Way Skidding (N-S & E-W) (Substructure / Beams)
- 13.3tonne Gin Pole
- 8t Main Winch System
- 2 x Counterbalance Winch System
- Hydraulic Conductor 'Handling Arm'
- 'Skidding' Sub Structure
- Hydraulic Tong Pole
- 'Tracked' Drill / Saw Rail
- Ex-Rated
- Minimal footprint
- Modular
- Highly Mobile
- Multi-purpose application
- Excellent cost / quality ratio

Operational Activities:

- Handling all types of completions
- P&A Operations
- Conductor / Casing Operations
- Over Balanced well operations
- Packer setting / milling.
- Well clean outs
- Fishing operations
- Remedial operations

TECHNICAL DATA

600K HWO UNIT

Max. Pull Capacity	600,000lbs	Stroke	10ft
Max. Push Capacity	230,000Lbs	Through Bore	32"
Rotary Torque	22,000 ft/lbs	Gin Pole	13.3tonne

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