

WELL INTERVENTION | HYDRAULIC WORKOVER

# 225K SafeGrip® quick rig unit

## SAFETY FEATURES

- SafeGrip® system integration ensures the pipe is continuously held in both directions, preventing dropping or expulsion
- Brake system on pipe handling winches secures the load in the unlikely event of a hydraulic failure
- Emergency egress platforms mounted on workbasket for safe exit during an emergency

## FEATURES AND BENEFITS

- 12 ft. stroke optimizes pipe tripping efficiency
- 100 rpm 10,000 ft-lb rotary head with hydraulic bypass ensures efficient milling capability
- Integrated hydraulic bypass means slip hoses do not need to be removed to start rotating
- BOP stack pre-assembled for transport and single lift to the wellhead
- Jack, gin pole and workbasket joined for a single lift to BOP stack
- The jack and BOP stack are joined by a guided pin system, no flange assembly while rigging up the unit
- Walk-around integrated into BOP stack and jack base for maintenance access

## State of the art safety and efficiency

Innovative Hydraulic Workover (HWO) unit design, developed for efficient rigging and optimized pipe tripping speeds. The integrated SafeGrip® system ensures pipe can never be dropped or expelled from the well, by constantly having both a snubbing and heavy slip engaged on the pipe at all times. This patented system takes the safety of snubbing operations to a new level.

Designed for efficient pipe movement and milling capability, the integrated rotary and hydraulic bypass means that hoses do not need to be disconnected for rotation. The hydraulic control system enables the selection of 2-legs, 4-legs from the operator console. Pipe loads are always controlled by the integrated counterbalance valves. The unit is a quick rig unit meaning that all main equipment to the wellhead is completed in two lifts making this unit extremely fast to move from well to well.



### CAPABILITIES

Pulling Capacity	225,000 lbs. (4-leg) 112,500 lbs. (2-leg)
Snubbing Capacity	83,000 lbs. (4-leg) 41,000 lbs. (2-leg)
Stroke Length	12 ft.
Through Bore	11"
Gin Pole Auxiliary Winch	4,000 lbs. hanging weight
Rotary	10,000 ft-lbs. 100 revs/min

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