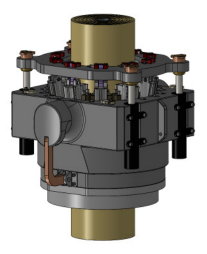
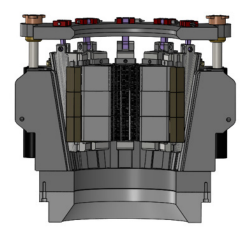
## UltraElevator Heavy Duty Slip Type Elevator



innovative UltraElevator was developed to fulfil modern tubular running requirements. The goal was to achieve the maximum load and size range possible in a safe and operator friendly design. The resulting UltraElevator is the best in class by far.

Operated remotely from the drillers console or an independent control panel, the UltraElevator can be used to safely hoist the heaviest casing strings with ease.



## BENEFITS

- The UltraElevator range incorporates many benefits such as:
- Unmatched load and size capacity achieved in a compact design.
- Up to 1 <sup>1</sup>/<sub>8</sub>" catch size range. The wide die catch range allows the UltraElevator to run certain combination strings without the need to stop and change components.
- Reduced crushing and tubular stress compared to conventionaldie designs, resulting in minimal marking on tubulars, even under extreme loads.
- Easy to maintain with all parts replaceable. No cast components, only machined steel, therefore reducing the risk of failure.

## **FEATURES**

- Can be supplied with 1,250, 1,000 or 750 Short Ton lifting eyes
- Hydraulically operated utilising existing rig floor hydraulics or an independent closed loop HPU/control panel
- Ultra High Load Capacity, up to 1,250 Short Ton
- Ultra Wide Die Catch Size Range, up to 1 1/8"
- Ultra Wide Slip Open Clearance, tubular size + up to 4"
- Ultra Wide Size Range, 6 5% up to 22"
- Ultra Compact Design
- Designed in accordance with API 8c with 2.25 X safety factor
- Available with CE marking
- Patents: US7775270, US7267168, & US7891469

