

THE BEST CASE SCENARIO IN DRILLING OPERATIONS

SETTING THE INDUSTRY STANDARD IN STABBERLESS AUTOMATION

Premiere's Stabberless Elevator System (PSE™) was designed and engineered to provide maximum production, yet conceived in simplicity to foster minimal maintenance requirements and ease of serviceability. By eliminating the need for a stabber or stabbing arm, the PSE sets the industry standard for safety and efficiency on stabberless automation.

FEATURES



Patent Pending



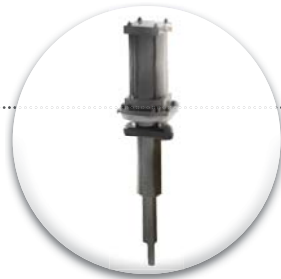
Built for Precision

Collar locator finds the top of the collar and ensures the slips are in the proper position before being set



Safety Conscious

Single joint cylinder lift rods engineered with a 7:1 safety factor and prevent lift cylinders from stress



Total Pneumatic System

5000 lb (2268 kg) lift cylinders raise and lower pipe while stabbing the centralization tool, all controlled from panel on rig floor

ADDITIONAL FEATURES & BENEFITS

- Reduced rig-up/rig-down time from conventional casing running operations
- Works on all standard industry slip grip elevator tools
- Significantly more efficient than standard conventional casing running process, as well as automated systems that utilize a stabbing arm