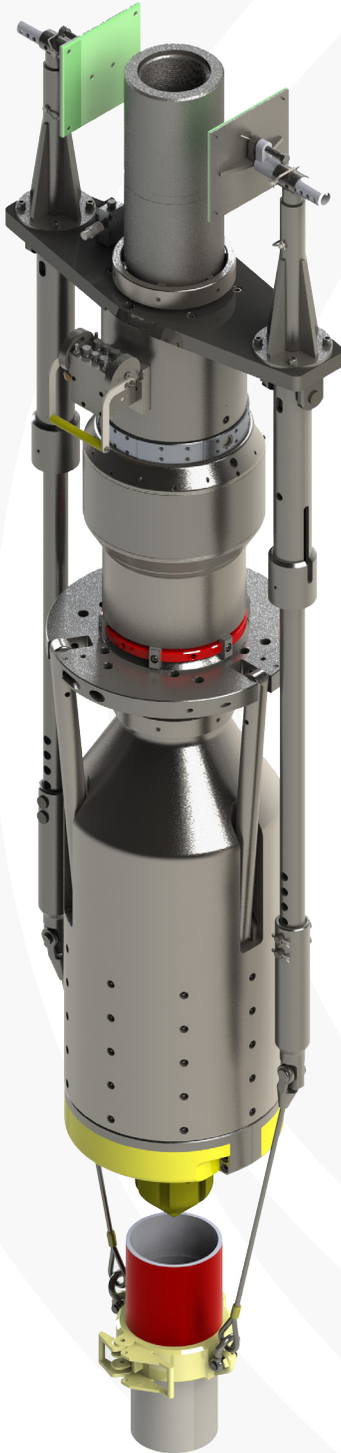


THE BEST CASE SCENARIO IN DRILLING OPERATIONS

DESIGNED WITH SAFETY IN MIND

Premiere's casing running tool (PRT™) is the result of cutting edge engineering and field tested standards. The PRT™ features a compact design, rugged construction, and the versatility to run various pipe sizes and weights without compromising performance. Designed with full string handling capabilities (simultaneously pickup, drill, run, ream, rotate, and reciprocate) for casing running operations, the PRT™ decreases the chances of sticking pipe downhole. The PRT™ has the ability to fill up and reciprocate the pipe during critical make up or break out procedures. Integrated with a fail safe True-Lock design, the PRT™ virtually eliminates the risk of dropping pipe.



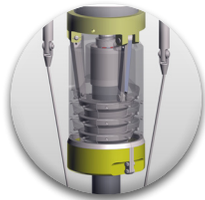
500 Ton PRT™
Patent #

[8,157,004];[8,893,772];[8,240,372]; [20,140,060,853]



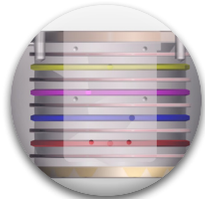
Casing Running Package

- Eliminates the need for an elevator, tongs, bails, and stabber
- Inherently safer than running conventional casing
- Solid forged body with internally plumbed hydraulic hoses and fittings so as not to be damaged while in use



Fail Safe Wedge Grip Slip Design

- 100% grip on pipe, even if hydraulic pressure is lost
- Compatible with casing sizes ranging from 5 1/2" (139.7 MM) to 13-3/4" (349.25 MM)



High Speed Swivel

- Stores energy to achieve greater RPMs (2-10x greater than competing CRTs)
- Rotates for extended hours at maximum torque promoting optimal casing drilling operations



Handles With Ease

- Quick Connect System provides significantly faster rig-up/rig-down times (45 minutes on average)
- Compact design allows for easier handling
- Approximately 30-50% lighter than the competition



Remotely Operated Control Panel

- Controlled by a single person through a user friendly, remotely operated control panel
- Four-tier safety design significantly reduces the risk of dropping pipe

THE BEST CASE SCENARIO IN DRILLING OPERATIONS

PREMIERE DESIGNED

Since the PRT™ was designed in-house, Premiere has the ability to instantly make design changes to better suit the needs of our customers. Each tool is tested and retested so that we may ensure a safe and efficient product that stands up to the rigors of today's oilfield. The PRT™ is truly years ahead of competing CRTs.

API 8C SPECIFICATIONS

Designed and manufactured to meet and exceed the API 8C specifications, the PRT™ can handle more weight and rotational torque, allowing us to perform more critical movements without having to stop the casing run.

Rotational torque remains consistent regardless of any increases in string weight or pump pressure.

500 TON PRT SPECIFICATIONS

	Imperial	Metric
Top Drive Connection	As Per Customer Request	As Per Customer Request
Max Hoisting Capacity	551 Tons	500 Metric Tons
Casing Sizes	5 1/2" to 13-3/4"	139.7 MM to 349.25 MM
Max Rotating Speed	150 RPMs	150 RPMs
Max Pressure Rating	10,000 psi	68.9 MPa
Max Torque	75,000 ft-lbs	101,686 Newton Meters
Length	153-1/4"	3.89 Meters
Width of Stabber	41.375"	1.05 Meters
Diameter	28"	711.2 MM
Weight (dressed)	8,545 lbs	3,876 kgs