

“NEW” 1165 Pro-Torque™

The NEW 1165™ & 1165SG™ provide customers with a new and improved design, eliminating the #1 cause of rod rotator failure since the original development. The “NEW” one-way bearing design simplifies rotator mechanics, increasing runtimes and reducing downtime and maintenance costs.

1165 Pro-Torque™



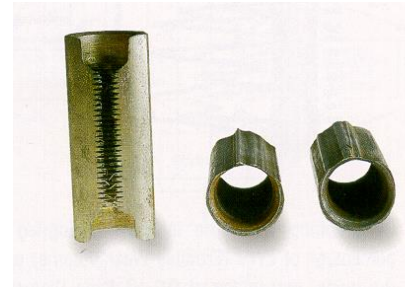
Max.
Recommended
Load 13,000 lbs.

1165SG Pro-Torque™



Retro-Fit Kit

WSI retro fit kits are available for converting existing WSI 1164 & 1164SG rotators, from the ratchet pawl design to the 1165 one-way bearing model with simple assembly modifications. Ask a WSI representative if your current rotator can be modified



An example of coupling wear as a result of not running rod rotators

“Customer Corner”

- One-way bearing design field tested over 12 months, in multiple fields without failure
- Extend tubing and rod life with rod rotator and/or rod guide combination
- Effectively reduces paraffin buildup, decreasing chemical program costs
- Maximize guide spend due to rotating and wearing 100% of guide versus 25% without
- Eliminate ratchet pawls and utilizes one-way bearing and solid drive shaft