

"NEW" 2253 Pro-Torque™

The NEW 2253™ & 2253SG™ provide customers with a new and improved design, eliminating the old oil bath, ratchet table model and incorporating the new field proven one-way bearing and Helical gear. The "NEW" one-way bearing design simplifies rotator mechanics, increasing runtimes and reducing downtime and maintenance costs.

2253 Pro-Torque™



Max. Recommended Load 26,000 lbs.

2253SG Pro-Torque™



Benefits

For the first time in history, the 2253 model design, directed by WSI design team, has once again meet customers request for this model to be adapted to the helical gear design. No more loss of fluid due to service crews laying rotator on its side. Easily assembled and greased on site.



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 table & oil bath and utilizes one-way bearing and solid drive shaft

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