



“NEW” Rod Rotator Family

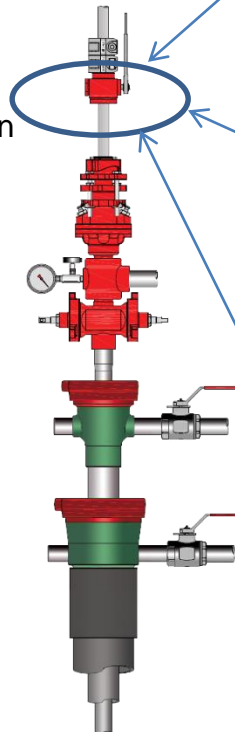
Optimize your wells with a Rod Rotator

Wellhead Systems Inc., once again is leading the market by introducing a **COMPLETE** line of bearing drive rod rotators. By eliminating ratchet pawls and replacing with the new bearing design, our rotators have been field tested and proven in some of the harshest conditions. All models are available in a Slow Gear model as well.

Rod rotation is one of the most effective means of reducing rod coupling and tubing wear, especially when used in conjunction with rod guides. Rod rotation is effective in removing paraffin from inside the tubing and distributing wear evenly.



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



4033

Max.
Recommended
Load 40,000 lbs.

2253

Max.
Recommended
Load 26,000 lbs.

1165

Max.
Recommended
Load 13,000 lbs.

NOTE: **Slow Gear** available in **ALL** Models upon request

“Customer Corner”

- Eliminate ratchet pawls and utilizes one-way bearing and solid drive shaft
- 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