

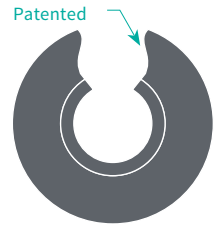


**NEPG™— New Era® Poly Guide Rod Guide**

### NEPG™— New Era® Poly Guide Rod Guide

The Poly guide is manufactured from UHMW PE for high impact strength. Resistance to chemicals and salt water make this guide ideally suited for any temperature below 180°F. The NEPG's double-knock patented slot design makes field attachment to the rod quick and easy. Once installed, the superior holding power of this guide guards against slippage on the rod. There is lower coefficient of friction than nylon, minimizing resistance in both reciprocating and rotating applications. The superior abrasion resistance of the UHMW PE material gives the NEPG an exceptionally low friction under load, while also being ideal for high water cut wells. This proven design features provide enhanced downhole wear protection, ample fluid bypass and improved fluid flow characteristics.

- Materials available: UHMW PE



**NEPG™— New Era® Poly Guide**

## Rod Guide Service Centers

**Edmonton, Alberta** (Canada)

**Nisku, Alberta** (Canada)

**Estevan, Saskatchewan** (Canada)

**Williston, North Dakota** (US)

**Mills, Wyoming** (US)

**Myton, Utah** (US)

**Wooster, Ohio** (US)

**Bakersfield, California** (US)

**Oklahoma City, Oklahoma** (US)

**Odessa, Texas** (US)

**Pleasanton, Texas** (US)

## Associated Products



### Rodec™ Tubing Rotators

Our extensive line of tubing rotators and swivels effectively distributes wear evenly around the entire internal circumference of the production tubing. The application of these products can dramatically increase tubing life span and reduce operating costs proportionately.

- Pressure handling up to 5,000 PSI
- Available in mechanical and electric configurations
- NACE compliant



### Hercules™ Rod Rotators

Rod rotation is the most effective means of removing paraffin from inside the tubing and distributing wear evenly. This process also protects against severe rod and tubing wear when used in conjunction with rod guides.

- Available in maximum recommended loads ranging from 13,000–40,000 lbs