HYDRAULIC ROTARY TORQUE SYSTEMS

FEATURES:

- Easy-to-read, fluid-filled gauge
- Available in box or panel mount configurations
- Idler assembly includes chain sprocket or rubber wheel
- Hydraulic hose available in a variety of lengths
- Hose comes complete with disconnects

BENEFITS:

- Alerts drill of over-torqueing
- Highly accurate gauge that is easy-to-read at a distance
- Sturdy design
- Dependable in the harshest weather conditions

TO ORDER SPECIFY:

- Gauge reading needed: 500 or 1000 points
- Panel or box mount gauge
- Length of hose
- Chain sprocket (specify chain size) or rubber wheel

Crown Oilfield Instrumentation’s hydraulic rotary torque systems are constructed to be used on rigs with chain-driven rotary tables, alerting drillers of any changes in torque and avoiding possible twist offs. Our systems can be panel or box mounted and an adjustable dial can be re-zeroed with increases in pipe weight. System comes complete with gauge hose and idler assembly.

For these and other related products, visit DrillingInstruments.com today to find additional information, shop online and more.