

Offshore

A legacy of precision hydraulic craftsmanship

Today's dynamic offshore operations have little tolerance for costly downtime. Marine riser tensioners and other drill floor hydraulics systems must be operating safely and efficiently to keep rig operations running at full capacity. Hannon Hydraulics understands these performance demands found in all drilling environments. Since 1976 Hannon has focused on producing the world's highest performance hydraulics systems and equipment.

As craftsmen experienced in hydraulics manufacturing and repair, we know that you need a team of hydraulics experts that can move quickly and offer custom solutions to your most challenging equipment problems. We provide you the world's finest handcrafted hydraulic cylinders, equipment and parts.

- Hydraulic cylinders
- Marine riser tensioners
- Guide line tensioners
- Motion compensation systems
- Riser lifting tools
- Cantilever lifts & roll boxes
- Conductor tension units (CTU)
- Primary & secondary tensioning systems
- BOP test stump
- BOP storage stand bases
- Accumulator assemblies



Hydraulic problems call for Hannon answers

Hannon Hydraulics has been supporting the offshore energy industry since 1976. Our cylinders are used in a variety of hydraulic applications. Depending on the specific needs of your rig platform, Hannon can produce high quality and long-lasting welded, telescopic, tie rod, servo-actuated and special hydraulic cylinders of all sizes.

- Complete repair of hydraulics systems and equipment
- Custom hydraulics solutions for offshore operations
- Engineering services and support
- Large and midsize cylinders
- Maintenance, inspection and field services

Since 1976 Hannon Hydraulics has focused on building an expert team dedicated to one simple goal – crafting the very best high performance hydraulic systems. Because of the quality of our work and the service we extend to our customers, Hannon is now recognized as a leader in complete hydraulic workovers and custom build solutions. It begins with innovative thinking and ends with unmatched customer support.

Our sole focus is on making the world's highest performance, precision-built hydraulics that our customers can count on for years of safe and efficient operation.