Focused on Hydraulic Performance

A legacy of precision hydraulic craftsmanship

Today’s industrial operations have little tolerance for costly downtime. Hannon understands these performance demands and is dedicated to keeping your operations running at full capacity both safely and efficiently.

Hannon Hydraulics provides hydraulic equipment repair, manufacturing, custom engineering, part replacement and field services for a multitude of industrial manufacturing equipment industries.

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

- Paper mills
- Recycling plants
- Aluminum extrusion
- Forging
- Crane
- Aerospace
- Power generation: wind, nuclear, gas, hydro, and coal
- Mobile & construction equipment
- Steel Mill
- Mining
- Oil & Gas
Hydraulic problems call for Hannon answers

Hannon Hydraulics has been serving all industrial equipment industries since 1976. Depending on the specific needs of your equipment, Hannon can repair, manufacture, customize or replace all sizes of hydraulic cylinders. Hannon also supports pumps, motors, winches, and hydraulic power units (HPU’s).

Because of the quality of our work and the service we extend to our customers, Hannon is 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 maintaining the world’s highest performance and precision-built hydraulics that our customers can count on for years of safe and efficient operation.

- Complete repair of hydraulic systems and equipment
- Custom hydraulic solutions
- Engineering services and support
- Large and midsize cylinders
- Maintenance inspection and field services
- Plant shutdowns