



**THOMAS
TOOLS®**

The High-Torque
Specialists



After elevators have been thoroughly inspected for strict adherence to quality assurance standards, a Thomas Tools technician applies stencils just before shipping.

Leading Provider of Oilfield Rental Equipment and Services

A reputation for quality

Thomas Tools—a leading provider of drill pipe, tubing, completion, and workover rental tools and tubulars—has earned its reputation for quality. Our downhole and surface equipment is built according to the strictest quality inspection and maintenance procedures in the industry.

A commitment to excellence

Because of our ongoing commitment to technical excellence, quality assurance, operational efficiency, and adherence to strict materials specifications, Thomas Tools is a proven leader in providing oilfield rental equipment and services for the oil and gas industry.

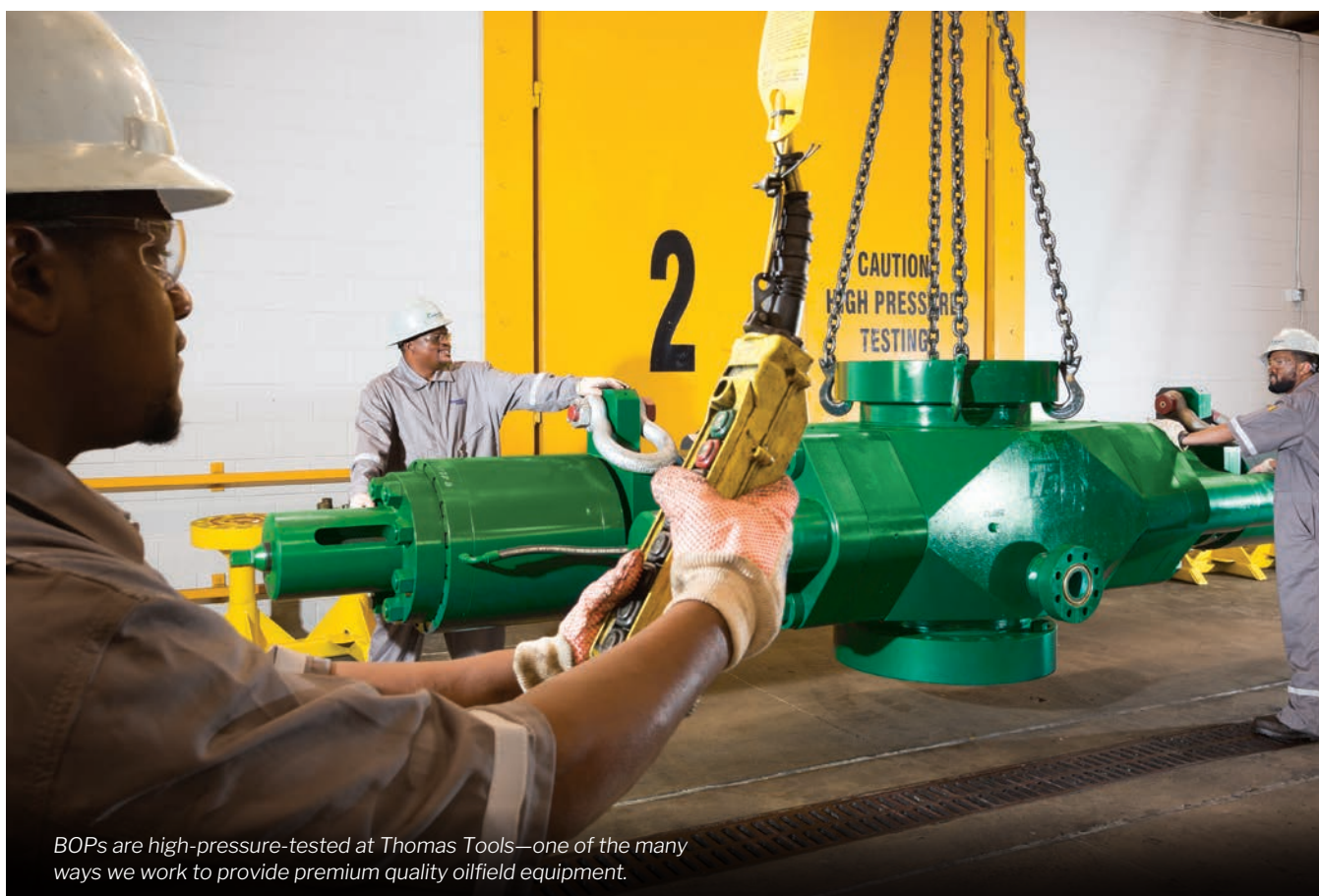
A history of innovation

Founded in 1961, the company has emerged from its beginnings as a downhole specialty tool provider to become today's high-torque specialists and innovators of downhole tools. Thomas Tools was directly involved in developing the first high-torque drill pipe in the United States.

Continued innovation resulted in the “Thomas Tools Feature,” which increases the torsional strength of high-torque connections. We were also instrumental in helping develop the first high-torque, double-shoulder refacing tools.



Thomas Tools technicians monitor BOPs as they are high-pressure tested.



Tubular Rentals for a Range of Operations

At Thomas Tools, we offer an extensive range of high-quality tubulars for operations across the country, from the Permian basin, the Haynesville, Eagle Ford and Bakken shales, Oklahoma City area, Northeast US and the Gulf of Mexico. We continuously review our existing inventory to address the ever-changing and rigorous demands of the oil and gas industry.

HIGH-TORQUE DRILL PIPE

- Premium API and high-torque drill pipe ($2\frac{7}{8}$ to $6\frac{5}{8}$ in OD)
- Landing strings (rated >2,500,000 lbm) for enabling and expediting lifting extremely long, heavy casing strings in deepwater wells
- Hevi-Wate* transition drill pipe—62 types of drill pipe in ranges 2 and 3 (31 and 45 ft long, respectively)
- Drill collars

TUBING

- Premium tubing (1 to $4\frac{1}{2}$ in OD, grades N-80, T-95, P-110, QT-125, and S-135)

BOPS

- ODs from $4\frac{1}{16}$ to $21\frac{1}{4}$ in (working pressures from 2,000 to 15,000 psi)



Tubing is being loaded for shipment from the Thomas Tools facility.



Technicians prepare to pressure test a BOP ensuring it meets both service and certification requirements.

Oilfield Equipment Catalog

High-pressure BOPs and other surface and downhole equipment are available for conventional applications. Rental equipment packages are also available for coiled tubing and snubbing-related services.

- Hevi-Wate transitional drill pipe and Spiral-Wate™ drill pipe in sizes from 2 $\frac{7}{8}$ to 6 $\frac{5}{8}$ in
- Drill collars in sizes from 2 $\frac{1}{4}$ to 9 $\frac{1}{2}$ in OD
- Certified high-pressure, critical service BOPs from 4 $\frac{1}{16}$ to 21 $\frac{1}{4}$ in OD (working pressures from 2,000 to 15,000 psi)
- Flow iron packages
- High-pressure manifolds
- Spacer spools to raise or space apart BOPs or connect a choke manifold to the well control system
- Handling tools
- Crossover subs
- Specialized downhole tools
- Downhole accessories and surface products
- Coiled tubing support and snubbing surface equipment, including:
 - snubbing BOPs
 - hydraulic and manual squeeze and pump manifolds
 - gas busters, tanks, and blenders
 - dual-pod filtration units
 - flow equipment
 - nitrogen bottle racks
 - spools and adapters



One of Thomas Tools' tallest snubbing stacks is shown—a rig-up of 21 $\frac{1}{4}$ in BOPs.

Full Range of Services

We provide premium oilfield equipment and a full range of services—from maintenance and cleaning to testing and repair—from strategically located centers throughout the United States.

- Multiple, high-pressure testing bays with simultaneous testing capabilities
 - Video surveillance of testing
 - Hydrostatic pressure testing from 0 to 30,000 psi
 - Hydraulic pressure testing from 0 to 5,000 psi
 - Fully enclosed environment and quick nipple-up unit
- Accumulator systems
- Bottomhole assemblies



Accumulator gauges are checked during high-pressure BOP testing.



After all testing is completed, BOPs get a final inspection before they are processed into inventory.

The Thomas Tools Advantage

Experienced personnel

The skill level of personnel at Thomas Tools provides a competitive advantage. Many of our shop workers, field technicians, and management personnel have 30 or more years of industry experience.

Global customer service

Our highly skilled field personnel are on call—24 hours a day, 7 days a week, 365 days a year—to provide the service you need for all of your downhole service requirements.

Quality standards

Our equipment, which is purchased only from world-class vendors, is thoroughly inspected to ensure the highest standards of quality and reliability. Our inspection procedures are widely recognized as some of the most stringent in the industry.



To ensure they meet Thomas Tools standards for quality and reliability, slips get a final inspection check by an experienced technician.



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