



PRODUCTS & EQUIPMENT

RENTALS & SALES

www.TwincoIndustrial.com

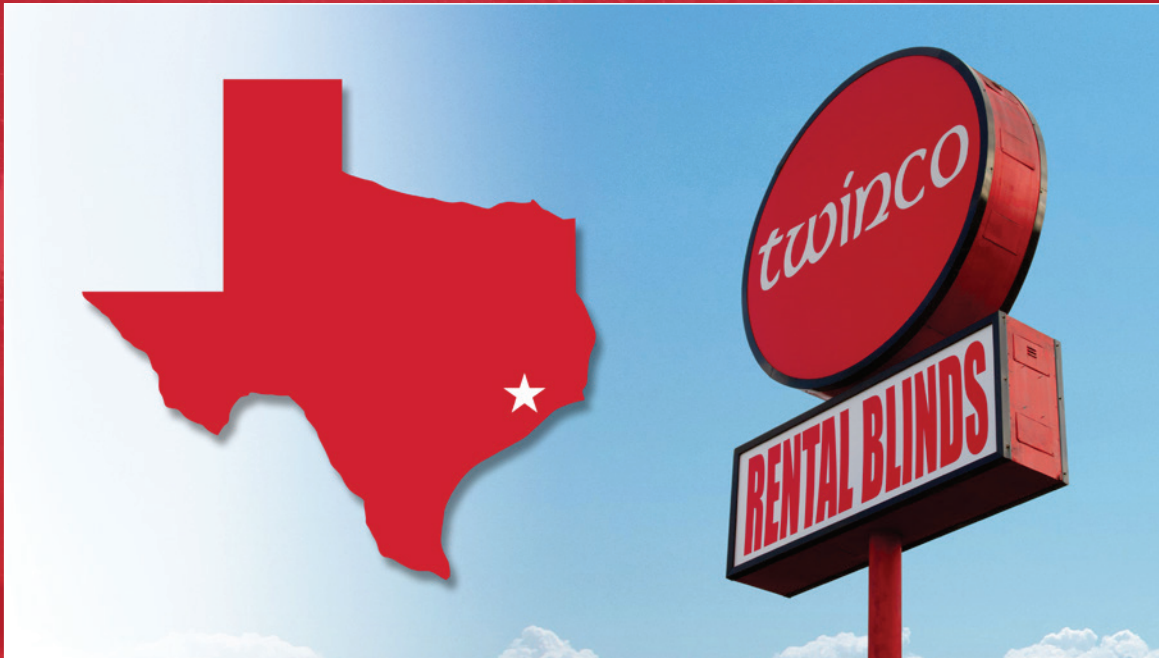
(713) 733-8946 | Weekend (832) 754-6831



VALVES • FITTINGS • PIPE • GASKETS •
STUDS • BOLTS • BLIND FLANGES •
PADDLE BLINDS • TORQUING



WELCOME TO TWINCO



Founded in 1977, Twinco has grown alongside Houston's industrial backbone, supplying the critical components that keep pipelines and projects moving. What began as a local supplier has become a trusted partner to petrochemical, pipeline, welding, and construction professionals across the Gulf Coast and beyond.

For more than four decades, Twinco has built its reputation on having the right flanges, fittings, valves, and testing equipment available when customers need them most — delivered with responsive, personal service.

As the industry has evolved, Twinco has remained focused on what matters on the job site: speed, reliability, and practical problem-solving. Our deep inventory and supply network includes hard-to-find components, rental blind flanges, and testing solutions designed to keep projects on schedule.

At its core, Twinco is relationship-driven. Customers work with a knowledgeable team that understands specifications, timelines, and the pressures of critical operations — delivering dependable solutions built on experience, flexibility, and trust.



twinco

Everything you need to complete a hydrotest — from one supplier, **Twinco.**

From isolation to pressurization to documentation, Twinco provides the critical components required to safely and efficiently complete line and pressure vessel hydrotests.

Chart Recorders/ Digital Recorders

Digital and analog recorders for accurate pressure documentation for compliance and verification.

Valves & Actuation

Comprehensive range of industrial valves and actuation solutions engineered for precision, reliability, and performance in demanding applications.

Bleed Valves & Pressure Relief

Controlled depressurization on any system safety

Pipe & Fittings

Wide range of high-quality industrial pipe and fittings designed to meet the demands of your toughest applications.



Blind Flanges

Secure end-of-line isolation for pressure containment.

Stud Bolts & Nuts

All bolting sizes and materials for high-strength bolting for reliable flange connections.

Gaskets

All gasket types and sizes for leak-free sealing across pressure classes and materials.

Hydraulic/Pneumatic Equipment & Tools

Full range of high-quality hydraulic and pneumatic equipment and tools to support your operations with reliability and performance.

Why it Matters

Hydrostatic testing is required to verify the integrity of pipelines, vessels, and process systems before they are placed into service. Each component in the system must perform under pressure – failure is NOT an option.

Twinco supplies and rents the critical equipment needed to execute hydrotests safely, efficiently and on schedule.

**Reduce downtime
Simplify sourcing.**

www.TwincoIndustrial.com

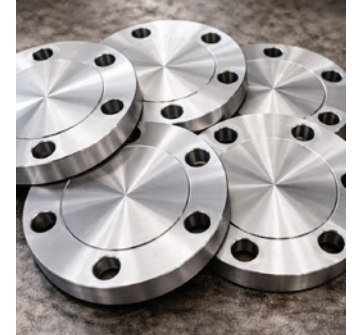
(713) 733-8946 | Weekend (832) 754-6831

Rentals

Twinco specializes in rental solutions that support critical industrial, pipeline, and construction operations. Our well-maintained fleet includes:

- **Blind Flanges**
- **Paddle Blinds**
- **Bolting**
- **Torquing Equipment**
- **Hydrotesting Equipment**

All equipment is inspected, maintained, and field-ready for pressure testing, maintenance, and shutdown work. With fast turnaround and responsive service, Twinco helps customers minimize downtime and complete time-sensitive projects with confidence.

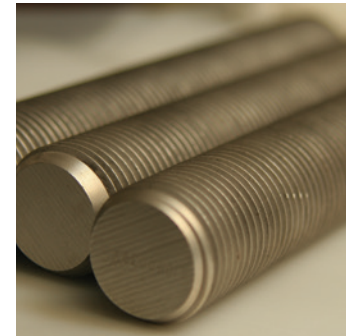


Sales

Twinco provides sales solutions that support projects from start to finish. We maintain a broad inventory of pipes, valves, and fittings for petrochemical, construction, and pipeline operations, including:

- **Blind Flanges**
- **Bolting**
- **Fittings**
- **Pipe**
- **Paddle Blinds**
- **Valves**
- **Gaskets**
- **Torquing Equipment**

Backed by careful inspection and responsive service, Twinco delivers dependable materials, quick turnaround, and practical solutions that keep projects on schedule and under control.



Industries Served

Twinco serves industries where precision, reliability, and speed matter most:

- **Petrochemical Plants**
- **Pipeline operators**
- **Construction contractors**
- **Refineries**
- **Fabrication shops**

Our products support critical energy infrastructure — from supplying flanges and valves for process systems to providing rental blind flanges for pressure testing and shutdowns. Twinco delivers solutions built for demanding environments and trusted performance.



Blind Flanges

Twinco supplies and rents blind flanges for industrial, pipeline, and process applications where secure pressure containment and safe line isolation are critical. Manufactured for strength, dimensional accuracy, and dependable sealing performance, our blind flanges are built to meet demanding pressure-testing and shutdown requirements.

Available in carbon steel, stainless steel, alloy, specialty materials, and API specifications, Twinco provides both new and rental blind flanges to support planned projects, maintenance work, and emergency needs.

ASME Blind Flanges FOR PROCESS & PIPELINE SERVICE

SPECIFICATION	ASME B16.5 & B16.47 (SERIES A & B)
SIZES	1/2" - 72"+
CLASS	150 - 2500

Manufactured for tensile strength, proper thread engagement, and reliable clamping force.

Stainless & Alloy Blind Flanges FOR CORROSIVE & HIGH-TEMP APPLICATIONS

SPECIFICATION	A105, A350 LF2, A182 F304/F316, F11/F22 & SPECIALTY GRADES AVAILABLE
SIZES	1/2" - 72"+
CLASS	150 - 2500

Precision-machined for proper gasket seating, bolt alignment, and pressure integrity.

Rental Blind Flanges

Twinco maintains an extensive rental fleet of blind flanges to support hydrotesting, maintenance turnarounds, and line isolation. Each rental flange is inspected for dimensional accuracy and surface condition, cleaned, and stored for job-ready performance.

With large on-hand inventory and fast turnaround, Twinco helps customers reduce downtime, control costs, and execute time-sensitive work with confidence.

Built for pressure.
Ready for shutdowns.
Available when you need it.

API Blind Flanges FOR OILFIELD & HIGH-PRESSURE APPLICATIONS

SPECIFICATION	API 6A
SIZES	1-13/16" - 26-3/4"
CLASS	2K - 20K
AVAILABLE IN MULTIPLE MATERIALS	

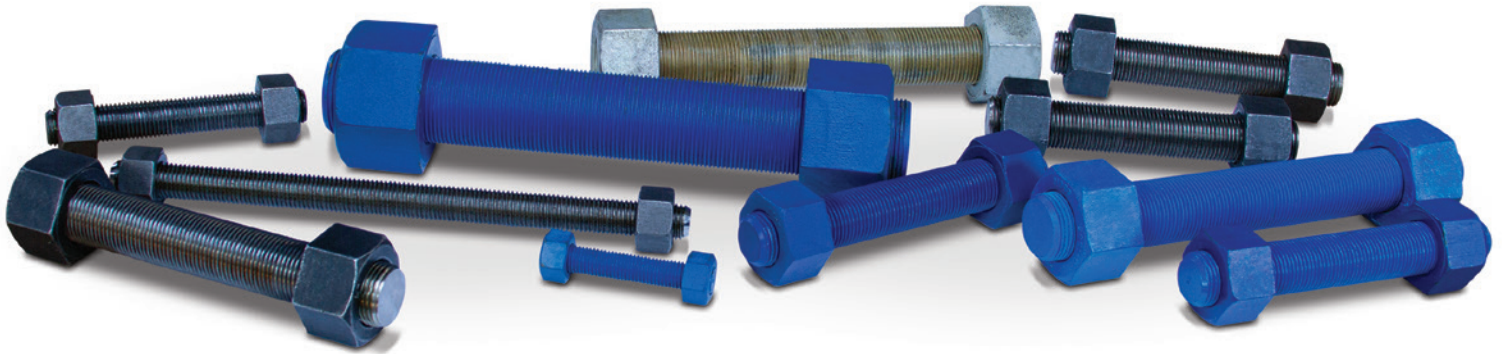
Precision-machined for proper load distribution & secure engagement.



**RENT
OR BUY!**



Stud Bolts & Nuts



Twinco supplies and rents high-quality flange stud bolts and heavy hex nuts for industrial, pipeline, and process applications. Designed for strength, precise fit, and dependable load performance, our bolting solutions support critical pressure-containing connections in demanding environments.

Available in carbon steel, alloy, stainless steel, and specialty materials, Twinco provides both new and rental bolting to meet project specifications, turnaround schedules, and shutdown requirements.

Stud Bolts

FOR FLANGED CONNECTIONS & PRESSURE SERVICE

SPECIFICATION	ASTM A193 (B7, B7M, B8, B8M & SPECIALTY GRD.)
SIZES	1/2" - 4"+ DIAMETER
LENGTHS	CUT-TO-LENGTH & STD. STOCK AVAILABLE

Manufactured for tensile strength, proper thread engagement, and reliable clamping force.

Rental Bolting Available

Twinco maintains a well-managed rental inventory of stud bolts and nuts to support pressure testing, maintenance, and emergency shutdown work. Rental bolting is inspected, organized, and job-ready — helping customers reduce downtime and control project costs.

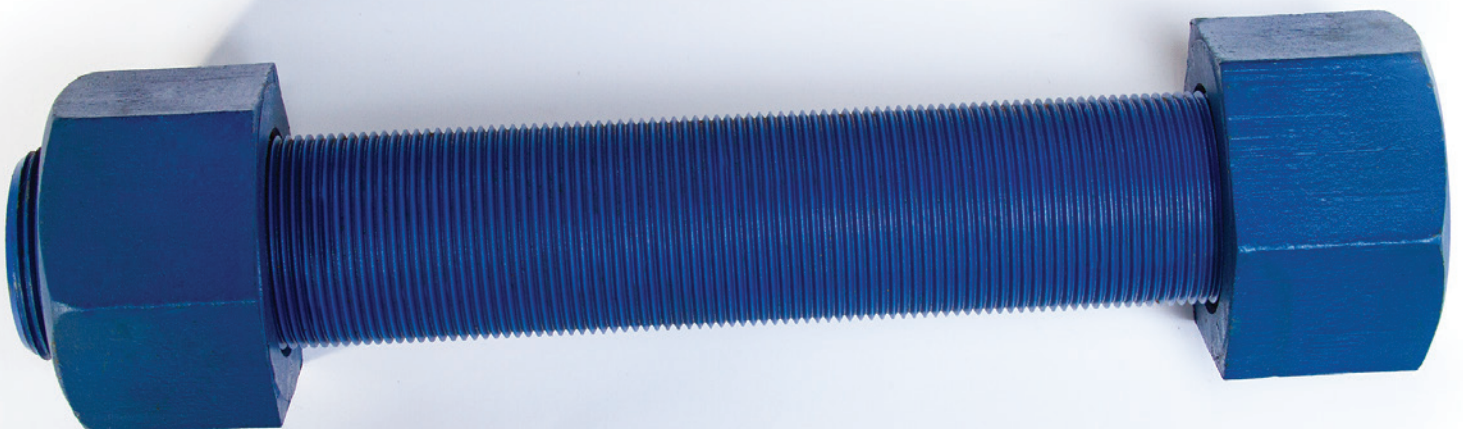
Engineered for strength. Inspected for reliability. Available when you need it.

Heavy Hex Nuts

FOR HIGH-PRESSURE FLANGE APPLICATIONS

SPECIFICATION	ASTM A194 (2H, 7, 8, 8M & SPECIALTY GRADES)
MATCHED TO STUD MATERIAL & SERVICE REQUIREMENTS	

Precision-machined for proper load distribution & secure engagement.



Paddle Blinds

Twinco supplies and rents paddle blinds (spade & spacer sets) for positive line isolation in industrial, pipeline, and process applications.

Designed for safe, visible isolation during maintenance and shutdowns, paddle blinds provide a reliable method of blocking or restoring flow in critical systems.

Manufactured for dimensional accuracy, pressure integrity, and proper flange alignment, our paddle blinds are available in carbon steel, stainless steel, alloy, and specialty materials to meet demanding service conditions.

ASME Paddle Blinds FOR PROCESS & PIPELINE SERVICE

SPECIFICATION	ASME B16.48
SIZES	1/2" – 60"+
CLASS	150 – 2500

Available Configurations

- Spade & Spacer Sets
- Spectacle Blinds
- Ported Paddle Blinds

Available in hydrotest thickness and isolation (line blank) thickness to meet project and pressure-testing requirements.

Precision-machined for proper gasket seating and secure flange fit-up.

Materials Available

A105, A350 LF2, A182 F304/F316, F11/F22 & specialty grades available upon request.

Rental Paddle Blinds

Twinco maintains a well-managed rental fleet of paddle blinds to support turnarounds, hydrotesting, and maintenance isolation. Each piece is inspected for dimensional accuracy and surface condition, cleaned, and stored for job-ready performance.

With large-diameter availability and fast turnaround, Twinco helps customers execute shutdowns safely, efficiently, and on schedule.

Positive isolation.
Built for pressure.
Ready when you need it.



Gaskets



Built for reliable, leak-free sealing, these industrial gaskets perform in demanding pressure and temperature conditions. Precision-made and available in multiple materials, they help reduce downtime, protect equipment, and keep operations running safely.

Spiral Wound Gaskets

High-strength sealing for fluctuating pressure & temps.

SIZES: 1/2" - 60"	CLASS: 150 - 2500
--------------------------	-------------------

Ring Type Joint (RTJ) Gaskets

Metal-to-metal sealing for extreme pressure service.

SIZES: 1/2" - 36"	CLASS: 150 - 2500
--------------------------	-------------------

Soft Cut / Non-Asbestos Gaskets

Cost-effective sealing for general service applications.

SIZES: 1/2"-60"	CLASS: 150-600
------------------------	----------------

PTFE Gaskets

Resistance for corrosive and high-purity service.

SIZES: 1/2"-48"	CLASS: 150-300
------------------------	----------------

Flexible Graphite Gaskets

High-temperature sealing for steam & hydrocarbon systems.

SIZES: 1/2"-60"	CLASS: 150-2500
------------------------	-----------------

Metal Jacketed Gaskets

Durable, controlled sealing for heat exchangers & vessels.

SIZES: 1/2"-48"	CLASS: 150-900
------------------------	----------------

Every seal!

Standard and custom gaskets available to meet your application and delivery needs.

Fittings



Twinco offers cast and forged fittings in threaded, weld-end and socket-weld connections for industrial piping systems. Manufactured from carbon steel, stainless steel, alloy steel, and specialty materials, these fittings are designed for dimensional accuracy, strength, and pressure performance while providing secure connections, flow changes, and pressure containment.

Cast Fittings

MOST SIZES	ALL CLASSES*	WELD & THRD: ASME B16.3 & B16.4
		FLANGED: ASME B16.5

Forged Fittings

MOST SIZES	ALL CLASSES*	ASME B16.11 & MSS SP
-------------------	--------------	----------------------

* = Depends on material(s)

Pipe



Twinco supplies carbon steel, stainless steel, alloy, and specialty pipe for industrial, pipeline, and process applications. Available in seamless and welded configurations, our pipe is sourced to meet strict dimensional tolerances, material standards, and pressure requirements — ensuring strength, reliability, and long-term performance in demanding environments.

With access to an extensive network of mills and suppliers, Twinco can source virtually any size, grade, or specification our customers require — helping reduce lead times and keep projects on schedule.

Carbon Steel Pipe

FOR PROCESS & PIPELINE SERVICE

SPECIFICATION	ASTM A106, A53, API 5L
SIZES	1/2" – 60"+
WALLS	STD, XS, XXS & SPECIALTY SCHEDULES

Stainless Steel Pipe

FOR CORROSIVE & HIGH-TEMP APPLICATIONS

SPECIFICATION	ASTM A312, A358
SIZES	1/2" – 48"+
WALLS	STD, XS, XXS & SPECIALTY SCHEDULES
GRADES	304/304L, 316/316L & SPECIALTY ALLOYS

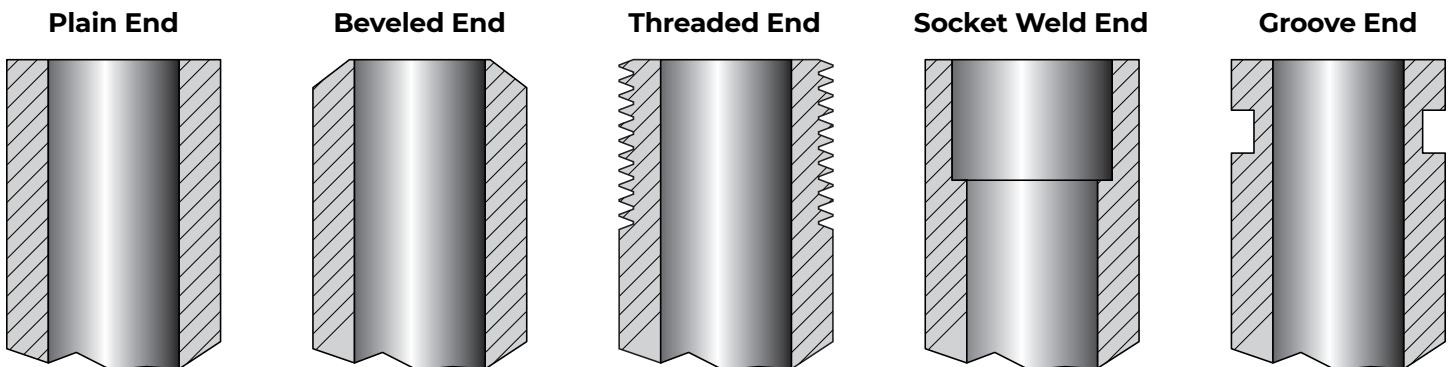
Alloy & Specialty Pipe

FOR HIGH-PRESSURE & HIGH-TEMP SERVICE

MATERIALS	CHROME-MOLY, DUPLEX, AND OTHER SPECIALTY MATERIALS AVAILABLE UPON REQUEST.
SIZES	1/2" - 72"+

Seamless & Welded Options

Available to meet project specifications and pressure-class requirements.



Note: Other pipe end configurations available upon request.

Valves



Cast Steel Gates, Globes & Checks

Cast steel gate, globe, and check valves in sizes 2"–48" and Class 150–2500 provide reliable shutoff, flow control, and backflow prevention in demanding industrial applications. Commonly used in oil & gas, petrochemical, power generation, and process industries.

AVAILABLE SIZES & CLASSES

SIZES*	2" THRU 48"
CLASSES*	150 THRU 2500

* = depends on valve design



Forged Steel Gates, Globes & Checks

Compact forged steel valves designed for reliable shutoff, flow control, and backflow prevention in high-pressure and high-temperature applications. Available in sizes 1/4" through 2" with pressure classes from 150 to 4500, commonly used in oil & gas, petrochemical, and power generation service.

AVAILABLE SIZES & CLASSES

SIZES	1/4" THRU 2"
CLASSES	150 THRU 4500



Floating, Flanged, Threaded & Socket Welds

Ball valves in sizes 1/2"–24" and Class 150–1500 are available in floating, flanged, threaded, and socket weld end connections. Designed for reliable shutoff and smooth operation, these valves provide dependable performance in oil & gas, petrochemical, and industrial process applications.

AVAILABLE SIZES & CLASSES

SIZES*	1/2" THRU 24"
CLASSES*	150 THRU 1500

* = depends on valve design



Pipeline Trunnion Balls, Thru Conduit Gates, Lubricated Plugs, Swing & Piston Checks

Pipeline trunnion ball valves, thru-conduit gate valves, lubricated plug valves, and swing and piston check valves are designed for demanding pipeline service. Built for reliable shutoff, flow control, and backflow prevention, they are widely used in oil & gas transmission, petrochemical, and energy infrastructure applications.

AVAILABLE SIZES & CLASSES

SIZES*	2" THRU 60"
CLASSES*	150 THRU 2500

* = depends on valve design

Hydraulic & Pneumatic Equipment

RENT OR BUY!



Hydraulic Torque Wrenches

The Hi-Force TWS-N Series delivers precise hydraulic bolting performance for industrial applications. Featuring a lightweight aluminum body, reversible square drive, multi-position reaction arm, and 360° swivel couplings, it provides ±3% accuracy and durable, easy handling. All models operate at 10,000 psi (700 bar).

AVAILABLE SIZES & SPECIFICATIONS

MODEL	DRV - IN	TORQ FT LBS.	WGT - LBS.
TWS17N	3/4	UP TO 1,254	4.2
TWS45N	1	UP TO 3,289	10.6
TWS100N	1-1/2	UP TO 7,527	19.8
TWS150N	1-1/2	UP TO 10,973	33.1
TWS370N	2-1/2	UP TO 26,860	71.6

Pneumatic Torque Wrenches

The TorcUP Raptor Series is a high-performance pneumatic torque wrench designed for precise, continuous torque in demanding applications. Its smooth, non-impact operation ensures consistent accuracy with reduced vibration. Built with a rugged planetary gear system and ergonomic design, it's ideal for flange bolting and heavy equipment maintenance, operating at 70-90 psi.

AVAILABLE SIZES & SPECIFICATIONS

MODEL	DRV - IN	TORQ FT LBS.	WGT - LBS.
3/4"	3/4	78 - 530	9
1"	1	148 - 1,030	12
RP 2000	1	231 - 2,015	13.9
1"	1	484 - 3,070	20
1-1/2"	1-1/2	714 - 6,000	36

Low Profile Hexagon Hydraulic Torque Wrenches

The Hi-Force TWH-N Hydraulic Torque Wrench – Low Profile Hexagon is designed for high-torque bolting in tight-clearance applications. Its compact hex design fits directly on nuts for precise, repeatable torque. Built from high-strength materials, it delivers reliable performance in demanding industrial environments.

AVAILABLE SIZES & SPECIFICATIONS

MODEL	TORQ CAP	HEX SIZE	WGT - LBS.
TWH27N	2,228	1-1/16" - 2-3/8"	3.1
TWH54N	3,484	1-7/16" - 3-1/8"	5.1
TWH120N	10,419	2-3/16" - 3-7/8"	8.4
TWH210N	16,791	2-3/4" - 4-5/8"	14.1
TWH430N	34,985	3-1/8" - 6-7/8"	35.5



Clicker Torque Wrenches

The Clicker Torque Wrenches deliver professional-grade accuracy, durability, and control for torque-critical applications where precision matters most. Each wrench features a finely calibrated click-type mechanism that produces an audible and tactile signal at the set torque value, allowing users to work confidently without over-tightening. These tools are engineered to withstand daily use while maintaining calibration stability.

AVAILABLE SIZES & SPECIFICATIONS

MODEL	DRV - IN	TORQ FT LBS.	FEATURES
FLX-HEAD	3/8	5 - 75	CLICK
FLX-HEAD	1/2	50 - 250	
CLICK	3/4	100 - 600	



Electric Hydraulic Pumps

The Electric Hydraulic Pump delivers reliable hydraulic power for industrial and maintenance applications. Featuring a durable motor, two-stage pumping for fast advance and high-pressure control, and a rugged steel reservoir, it offers compact, portable performance for workshops and job sites requiring dependable power.

SPECIFICATIONS

MAX PRESS	10,000 PSI (0 - 700 BAR)
FLOW RATE	11.5 L/MIN - 0.9 L/MIN
MOTOR PWR	1-1/8 HP
VOLTAGE	110/115 V (25 A) OR 220/230 V (13 A)
OPER TEMP	-13°F TO +122°F
WEIGHT	APPROXIMATELY 65 LBS



Hi-Force Pneumatic Hydraulic Pumps

The Hi-Force Pneumatic Hydraulic Pump is a compact, air-driven power unit delivering up to 700 bar (10,000 psi) for hydraulic tools. With a high-flow 3-stage design, digital pressure gauge, and quick-connect couplings, it ensures efficient, reliable operation for torque wrenches and other bolting applications.

SPECIFICATIONS

MAX PRESS	10,000 PSI (0 - 700 BAR)
POWER SUPPLY	100 PSI AIR DRIVE
WEIGHT	66 LBS

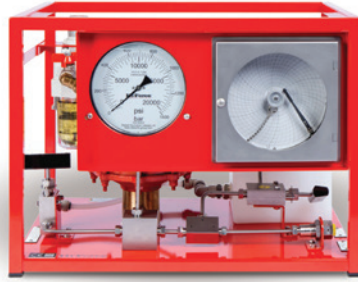


Air Driven Hydrotest Pumps

The Hi-Force Air Driven Hydrotest Pumps – Standard Flow provide safe, efficient pressure testing for pipelines, vessels, and other systems. Air-powered for smooth, controllable output without electricity, they deliver durable, reliable performance for hydrostatic testing in industrial environments.

SPECIFICATIONS

MAX PRESS	40,000 PSI (0 – 2,931 BAR)
POWER SUPPLY	100 PSI AIR DRIVE
WEIGHT	~22 LBS



Air Driven Hydrotest Pumps - With Chart Recorder

The Air-driven hydrotest pumps provide safe, controlled pressure testing using compressed air power. The standard flow design ensures smooth operation, while the integrated chart recorder delivers accurate, permanent pressure documentation for compliance and verification. Built for reliable performance in demanding industrial applications.

SPECIFICATIONS

MAX PRESS	40,000 PSI (0 – 2,931 BAR)
POWER SUPPLY	150 PSI AIR DRIVE
WEIGHT	~30 LBS



Hi-Force Hydraulic Hand Pumps

The HP110 is a compact, single-speed manual pump designed to deliver reliable hydraulic power up to 10,000 psi (700 bar). Built with a durable steel body and low handle effort, it provides a dependable portable solution for operating hydraulic cylinders and tools in maintenance, lifting, and industrial applications.

SPECIFICATIONS

MAX PRESS	10,000 PSI (0 – 700 BAR)
PORT SIZE	3/8" NPTF

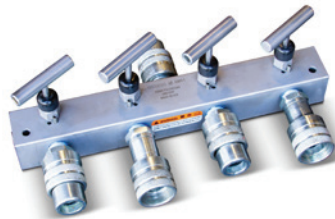


SC Hydraulic Engineering GBT-D30/75 Racks

The SC Hydraulic Engineering GBT-D30/75 is a two-stage, air-driven gas booster delivering pressures up to 25,000 psi (1,725 bar) for testing, filling, and high-pressure applications. Its oil-free, robust design ensures reliable, precise operation in industrial and lab settings.

SPECIFICATIONS

MAX OUTPUT PRESS	25,000 PSI (1,725 BAR)
MIN OUTPUT PRESS	100 PSI (7 BAR)
RATED GAS PRESS	UP TO 3,600 PSI



Split-Flow Hydraulic Manifolds

The Enerpac AM41 is a high-pressure split-flow hydraulic manifold designed to supply hydraulic flow from one source to multiple outlets. Rated for 10,000 psi, it allows controlled operation of up to four single-acting cylinders, making it ideal for synchronized lifting and industrial maintenance applications.

SPECIFICATIONS

MAX PRESS	10,000 PSI (0 – 700 BAR)
# OF PORTS	1 INLET, 8+ OUTLETS
PORT SIZES	3/8" NPTF



Chart Recorders

Chart Recorders provide durable, reliable monitoring and analog recording of process data like pressure, temperature, and flow, helping operators track trends and maintain accurate historical records in industrial settings.

SPECIFICATIONS

INPUTS	PRESSURE
CHART TYPE	12" DIAMETER/WIDTH*

Hydraulic & Pneumatic Equipment

RENT OR BUY!



Hydraulic & Pneumatic Impact Sockets

Hydraulic and pneumatic impact sockets are built for high-torque industrial bolting, offering exceptional strength and durability under extreme loads. Made from heat-treated alloy steel, they resist cracking and deformation from repeated impacts. Available in metric and imperial sizes, standard and deep lengths, and multiple drive options, they deliver reliable performance across heavy industrial applications.

AVAILABLE SIZES & SPECIFICATIONS

CATEGORY	DESCRIPTION
SOCKET SIZES (IMPERIAL)	3/4" THRU 6-7/8"
DRIVE SIZES	3/4" THRU 2-1/2"
SOCKET LENGTHS	STANDARD, DEEP
SOCKET TYPE	6-POINT
FINISH	BLACK OXIDE OR PHOSPHATE



Backup Wrenches

Backup wrenches provide safe reaction support when using hydraulic torque wrenches, preventing bolt rotation, equipment damage, and operator injury. Built from high-strength, precision-machined materials, they're available in multiple sizes for a wide range of industrial bolting applications and are essential for high-torque operations.

AVAILABLE SIZES & SPECIFICATIONS

CATEGORY	DESCRIPTION
NUT SIZES (IMPERIAL)	1-1/4" THRU 5-3/4"
NUT SIZES (METRIC)	30 MM THRU 100 MM+
INTERFACE / DRIVE TYPE	HEX-GRIP BACKUP WRENCH

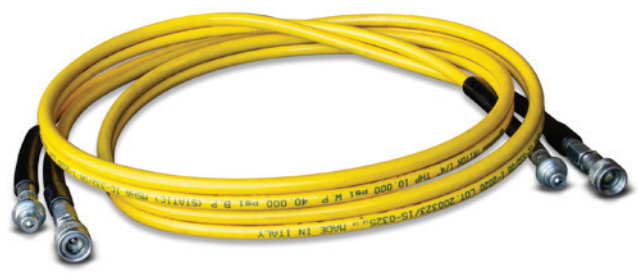


Hydraulic Bolt Tensioners

The Hi-Force STS Series Hydraulic Bolt Tensioners are designed to deliver accurate, uniform bolt loading for critical bolted joints in demanding industrial applications. Using controlled hydraulic pressure to apply direct axial tension, the STS Series eliminates torsional stress and friction losses associated with traditional torque tightening, ensuring consistent and repeatable clamping force. Withstand daily use while maintaining calibration stability.

AVAILABLE SIZES & SPECIFICATIONS

BOLT SIZE	3/8" THRU 4"
MAXIMUM CAPACITY	52K THRU 600K



Dual-Line Hydraulic Hoses

The Triton VHP-141-04-Y Dual-Line Hydraulic Hose is a high-pressure, durable hose rated for 10,000 psi, designed for demanding hydraulic applications. Reinforced with aramid fiber and steel braids, it provides strength, flexibility, and leak-free performance. Its bright yellow thermoplastic cover enhances visibility and resists abrasion, while factory-primed fittings ensure secure connections. Ideal for double-acting hydraulic tools, it delivers reliable, consistent flow and long-lasting performance in industrial settings.

SPECIFICATIONS

MAX WORKING PRESSURE	10,000 PSI (0 - 700 BAR)
MIN BURST PRESSURE	40,000 PSI / 4:1 SAFETY
HOSE SIZE	1/4" NOMINAL ID
COVER MATERIAL	THERMOPLASTIC YELLOW OUTER COVER - ABRASION-RESISTANT & HIGH-VISIBILITY
OPERATING TEMP	-40 °F TO +212 °F

The TWINCO Advantage



Why Twinco

A trusted partner for industrial, pipeline, and petrochemical supply — built on speed, reliability, and real-world jobsite experience.

What Sets Us Apart

Extensive Inventory

DEEP STOCK OF FLANGES, FITTINGS, VALVES, PIPE, GASKETS, AND BOLTING

Reduces lead times and keeps projects moving

Rental & Sales Solutions

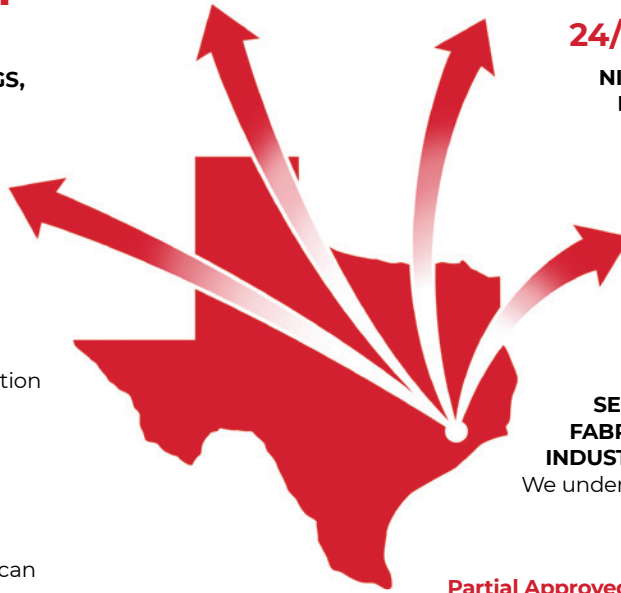
ONE OF THE FEW SUPPLIERS OFFERING BOTH

Lower project costs and faster execution

Large Diameter & Hard-to-Find Products

SPECIALIZING IN OVERSIZED AND SPECIALTY COMPONENTS

When others can't source it, Twinco can



24/7 Availability

NIGHTS, WEEKENDS, AND EMERGENCY RESPONSE

Because shutdowns don't wait

Fast, Accurate Delivery

HOUSTON-BASED WITH RAPID FULFILLMENT

Get what you need, when you need it

Industry Experience

SERVING PIPELINE, PETROCHEMICAL, FABRICATION, AND CONSTRUCTION INDUSTRIES FOR DECADES

We understand your specs, timelines, and pressure

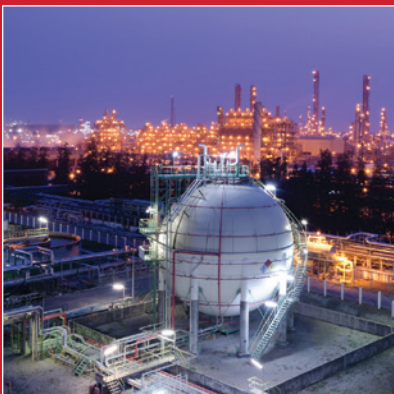
Partial Approved Manufacturer List (AML) upon request.



Industries We Support

- Pipeline Construction & Integrity
- Petrochemical & Refining
- Fabrication & Modular Construction
- Energy Infrastructure
- Maintenance & Turnarounds

At Twinco, we don't just supply products — we help keep critical infrastructure operating safely and on schedule.

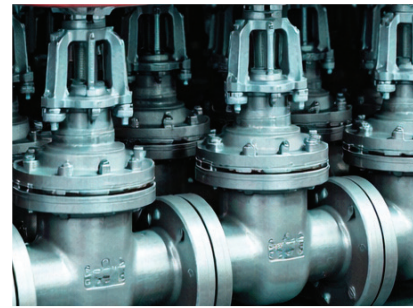


**Built for pressure.
Ready when you need it.**



twinco

www.TwincoIndustrial.com



5201 S. Loop East
Houston, TX 77033
(713) 733-8946 | Weekend (832) 754-6831