COMPREHENSIVE RANGE OF HYDRAULIC PUMPS, CYLINDERS, JACKS & TOOLS
A Heritage of Innovation
The early origins of Power Team date back over nine decades. From this beginning, Power Team has emerged as a global supplier of hydraulic and mechanical tools. Power Team is known as the industry standard for rugged construction, reliability and long service life.

A Pacesetter in Hydraulic Technologies
Power Team’s history of designing and producing high pressure (10,000psi/700 bar) hydraulics is well established. Through innovation, experience, new products and technology Power Team serves a broad range of industrial and construction markets.

Creative Solutions
New products and inventive solutions are continually added to the growing Power Team product portfolio of mechanical and hydraulic tools. Special versions of many of these products are available upon request.

The Power Team Commitment to Quality
Power Team is certified to the ISO 9001:2008 Quality Management system. This industry distinction is underscored by Power Team’s Lifetime Powerthon Warranty.

Product Availability and Service
A worldwide network of Power Team distributors and service centers assures local product, parts and service availability.
Bolting Systems
Hydraulic Pumps & Torque Wrenches

Why SPXFLOW is Best
• Industry leading pump design
• Proven reliability, even in rugged conditions
• Special designed pumps and tools for unique applications.

SPXFLOW Infinity pumps feature ISP (Infinite Stage Pump) technology*. Infinity Pumps:
• Maximize motor HP
• Increase flow through typical work zone (1,000-5,000 psi)
• Operate more efficiently
• Get jobs done faster

* ISP technology is exclusive to the Infinity® line.

Ideal for the Bolting Industry
Portable Hydraulic Pumps
• High speed for high productivity Infinity® Pumps* maximize available motor torque.
• Electric and air powered
• Continuous duty rating

SPXFLOW Bolting Systems Torque Wrenches
• Light weight, low clearance
• Superior torsional strength
• Up to 53,000 ft. lbs. of torque.

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A. Hydraulic Hand Pumps
- Steel or aluminum construction, yet light in weight for portability, the wide range of Power Team hand pumps is ideal for powering single-acting or double-acting cylinders and hydraulic tools.
- Certain Single-speed models (P12, P23, P55) are primarily for use with single-acting hydraulic cylinders.
- 2-speed pumps provide fast cylinder piston approach to the work to reduce the number of handle strokes needed.

B. Air/Hydraulic Pumps
- For powering single and double-acting cylinders and portable hydraulic tools.
- 2-speed pumps offer higher output and efficiency.

C. Battery Pumps
- For powering portable tools such as spreaders, nut splitters, pipe flange spreaders, etc. Available in 12V, 18V, 115V and 230V models
D. Electric/Hydraulic Pumps

- All Power Team electric/hydraulic pumps are 2-speed models, offering faster cylinder extension. Electric motors range from 1/4 hp to 10 hp.
- For powering cylinders or tools up to 10,000 psi (700 bar).
- Well known for reliability, Vanguard® pumps have been continually upgraded for over 40 years. In fact, some of the originals are still in service.
- Power Team offers assemble-to-order (ATO) electric/hydraulic pumps, built to fit each specific application.

E. Gasoline-Driven Hydraulic Pumps

- Readily portable; popular in the railroad, rescue and construction markets.
HYDRAULIC CYLINDERS
Reliable Hydraulic Cylinders for Every Task

Designed for Operating Pressures to 10,000 psi (700 bar)
• Single-acting, double-acting and pull-type cylinders are available. Meet requirements of ANSI B30.1.
• Capacities range from 2 to 1,220 tons, with stroke lengths of 5/16” (8mm) to 20-1/8” (511mm).
• Swivel caps are standard on selected Power Team cylinder series.

A. C Series Cylinders
• C Series cylinders have threaded collars, base mounting holes and piston rod ends for easy mounting.

B. R Series Cylinders
• Single-Acting Load Return. High tonnage, low cycle, gravity return.

C. Aluminum Cylinders
• Power Team originated the aluminum cylinder design offering half the weight of steel cylinders.

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[Image of hydraulic cylinders]
D. Center-Hole Models
• Center-Hole models enable extension of cables, screws, threaded rod etc., through the cylinder.

E. Shorty, Low Profile and Pancake Cylinders
• Plenty of force in a compact package.

F. Locking Collar Cylinders
• Need to hold the load? Locking collar cylinders are the answer.

G. Double Acting Cylinders
• Ideal for construction, bridge, mining, shipyard and utility. Heavy duty load cap with built-in safety relief valve prevents over-pressurization of the retract circuit.

H. Heavy Lift Cylinders
• Capacities range from 55 to 600 tons
A. **Hydraulic Toe Jacks**
- Get under and lift equipment with only 1-1/16" (27mm) of ground clearance. Ideal for machine rigging, lift truck service, etc. Capacities of 5.5, 11 and 27.5 tons.
- Economy toe jacks in 2, 5 and 10 ton capacities.

B. **Hydraulic Bottle Jacks and Telescoping Jacks**
- Capacity range of 2 to 110 tons. Many models feature screw extensions. New telescoping models have extra long stroke.

C. **Hydraulic Mini Jacks**
- Here’s 5 to 20 tons of power in the palm of your hand! Use vertically or horizontally as a jack or spreader. Needs only 2-1/2" (63.5mm) of clearance.

D. **Inflatable Jacks**
- Thin enough to fit in tight places where other jacks can’t be used. Capacities of 1, 3, 5, 11, 22, 35, 44 and 73 tons.
E. Powerlift High Tonnage Portable Jacks
- Portable and compact; ideal for rail car, construction, mining and other heavy equipment maintenance.
- 55, 100, 150 and 200 ton models.

F. Hydraulic Shop Presses
- Capacity range of 10 to 200 tons. Choice of power options: manual, electric/hydraulic or air/hydraulic.
- Wide range of available accessories add job versatility.
- The Roll-Bed® press design allows for easy loading and unloading of work.

G. Mobile Floor Cranes
- 2,200 and 4,400 lb. capacity.
- Adjustable leg spreads to clear obstacles, telescoping boom for extra reach. Boom collapses and legs fold for easy storage.

H. Load Positioning Slings
- 2,000, 4,000 and 6,000 lb. (909kg, 1,818kg and 2,727kg) capacity; used with crane or hoist. Enables adjustment of the load for desired tilt.
**A. Universal Pump Cart**
- Mobilize hydraulic pumps, rugged tubular frame. Variety of pumps will fit this cart.

**B. Hydraulic Pressure Gauges**
- A wide variety of gauges with face sizes from 2-1/2" to 6" (63.5mm to 150mm).

**C. Hydraulic Hoses and Couplings**
- Hose types include polyurethane, rubber and non-conductive. Lengths from 2 ft. to 100 ft (0.6m to 30.5m).
- Couplers are designed for 10,000 psi (700 bar).
- No-spill, with locking collar and flush face.

**D. Hydraulic Fluid**
- Standard, Flame-Out, low temperature and environmentally friendly fluids.
E. Directional Control Valves
- Pump or remote-mounted versions with manual, air or solenoid actuation. For operating single-acting or double-acting cylinders or tools at operating pressures to 10,000 psi (700 bar).

F. In-Line Hydraulic Valves
- Load lowering valves, sequence valves, pressure reducing valves and metering valves are available.

G. Hydraulic Fittings and Manifolds
- For plumbing hydraulic systems.
HYDRAULIC / MECHANICAL TOOLS
A Wide Variety for Many Uses

Count on Power Team to Provide the Mechanical Tools Needed...

- Bearing, bushing and seal driver tool sets.
- Spanner wrenches, giant adjustable wrenches and chain wrenches.
- Retaining ring plier sets, pry bars, magnetic pick-up tools and thread chasers.

A. 15 and 25 Ton Hydraulic Nut Splitters
- Split and remove fused or rusted-on nuts in seconds.

B. Hydraulic Torque Wrenches and Bolting Tensioners
- Light weight, portable tools, superior torsional strength
- Low clearance and square drive options.
- Maximum torque 53,000 ft. lbs (71,816 Nm).

C. Hydraulic 75 and 200 GPM In-line Hydraulic Testers
- Accurately measure oil flow, pressure and temperature on in-plant equipment.

Power Team
D. 20 and 30 Ton Post Tension/Stressing Jacks
• The most durable mono-strand stressing jacks in the industry.
• Available in single- and double-acting models.

E. Hydraulic Pipe Flange Spreaders
• Eliminate hammer and chisel methods that waste time. Used in pairs to provide an even spreading force.

F. Hydraulic C Clamps
• For clamping, pressing and bending tasks. Ideal for welding and metal fabrication.
• 5 to 25 ton capacity

G. FLS Flange Spreaders
• Flange Spreader with interchangeable shoes (stepped or serrated) and 33,000 lbs or 15 metric tons capacity.
PULLERS
Discover the Power Team Pulling System

A. Mechanical and Hydraulic Lock-Jaw™ Pullers
   • The harder they pull, the tighter they grip to easily remove gears, bearings and other press-fitted parts.
   • Mechanical pullers range from 1 to 25 ton capacity.
   • Hydraulic pullers offer 5 to 100 tons in capacity.
   • Superior Lock-Jaw™ pullers feature fast jaw spread adjustment. Lock-Jaw™ models combine puller, cylinder and pump in one integral unit.

B. Mechanical and Hydraulic Bi-Directional
   • Apply either pulling or pushing force to remove and install parts.
   • Capacity range of 5 to 50 tons.

C. High Tonnage Pullers
   • 55 and 100 ton pullers handle difficult pulling tasks encountered in the maintenance of heavy equipment.

D. Special Pullers, Accessories and Puller Sets
   • Slide hammer pullers, blind hole pullers, pulling attachments and pulling adapters. Puller sets available in various capacities.
SEMINARS & TRAINING
Power Team In-Plant Safety Seminars

Safety Training

Power Team Safety Training Seminars demonstrate the proper methods for operating high-pressure hydraulic tools to avoid equipment damage and lost time accidents.

Safety seminars can be conducted at a customer facility, job site or Power Team headquarters.

Maintenance & Repair Training

This seminar explains the proper methods for keeping Power Team products operating at peak levels of performance and reliability.

Topics include understanding hydraulic circuits, product maintenance, troubleshooting, and field repairs. In-house classes are three or five day seminars structured to meet your product knowledge requirements.

Power Team University

Proper training is needed to operate and maintain hydraulic equipment with safety and efficiency.

Power Team offers a range of Safety Training and Maintenance & Repair Training classes to help you safely operate and maintain your tools.

Seminars can be conducted at a customer facility, job site or Power Team headquarters. Contact your district sales manager for more details or call 800-477-8326.