



POWER TEAM

HYDRAULIC TECHNOLOGIES

MINING TOOL SOLUTIONS

Professional Mining Maintenance Equipment and Specialty Products



ABOUT POWER TEAM



Over 90 years experience in supplying Professional Grade high-pressure Hydraulic Pumps, Cylinders, Jacks, Pullers & Tools.

A Heritage of Innovation

Since 1924, we've been instrumental in the development of innovative high force hydraulic power products, systems and tools. And many of our products are known as the industry standard for rugged construction, reliability, and long service life. Today, we provide a full range of professional grade products and services around the globe.

Power Team Quality

Power Team Products are built tough with strict ISO 9001 manufacturing processes and are covered by a Lifetime Powerthon Warranty*.

Global Distribution and Service

Wherever your job is in the world, the Power Team network of distributors and service centers assures local product, parts and service availability. *samet fugit opta sum apidit alia verumqui reptias perita.*

TOUGH PRODUCTS FOR TOUGH APPLICATIONS

Hydraulic Pumps

- Electric, Air, & Gas Powered
- Hand Pumps
- Valves, Hoses & Accessories

Hydraulic Cylinders

- Single Acting
- Double Acting
- Locking Collar
- High Tonnage
- Low Height
- Aluminum
- Pulling

Jacks

- Lifting Jacks
- Post-Tensioning Jacks

Tools

- Hydraulic Presses
- Flange Spreaders
- Nut Splitters
- Pullers

Shop Equipment

- Shop Presses
- Floor Cranes



Hydraulic Technologies offers a comprehensive range of hydraulic tools designed to meet the rigorous demands of mining operations. These tools are engineered to provide the strength and durability necessary for effective maintenance in challenging environments, ensuring that mining equipment remains operational and safe.

Among the essential tools provided by Hydraulic Technologies are hydraulic wrenches, jacks, and pumps. These tools are indispensable for tasks such as component replacement, lubrication, and the maintenance of hydraulic systems. With precise control and robust power, the tools allow technicians to perform maintenance procedures efficiently, reducing downtime and enhancing equipment performance.

One of the standout features of Hydraulic Technologies' equipment is its compact and portable design, which facilitates access to confined spaces within mining machinery. This portability enables comprehensive servicing without extensive disassembly, streamlining maintenance processes and minimizing operational disruptions.

Hydraulic Technologies' commitment to quality and innovation is evident in the performance and reliability of its products. The use of their hydraulic tools in mining applications not only maximizes equipment uptime but also helps reduce operational costs and ensures the safety of maintenance personnel. By offering a versatile and efficient range of tools, Hydraulic Technologies supports the productivity and safety of mining operations, making them an invaluable partner in the industry.

PRECISION-CONTROLLED HIGH FORCE TOOLS & EQUIPMENT

OUR BROAD PRODUCT PORTFOLIO OF SOLUTIONS WILL ENABLE YOU TO:

↑ LIFTING

← PULLING

↻ TURNING

↔ CUTTING

↓ LOWERING

→ PUSHING

↷ BENDING

↔ SPREADING

**MINE
JACKS**



**GEAR
PULLERS**



**SYNC
LIFTING**



CYLINDERS



PUMPS



**TORQUE
SYSTEMS**



**BOTTLE
JACKS**



**NUT
SPLITTING**

PRECISION-CONTROLLED HIGH FORCE TOOLS & EQUIPMENT



Maintaining and repairing mining equipment can be a cumbersome task, count on Power Team Tools and Equipment to get the job done safely and efficiently, keeping your downtime to a minimum.

Our tools are used in a variety of tasks to support underground, surfacing and fix mining equipment. Look to Power Team for the expertise and technical support to preform a variety of functions to simply your task while enhancing your safety.

Schedule Your FREE On-Site Safety Seminar Today!

What we cover:

- How to properly setup our equipment while reducing risk.
- Safety for the operator, component and equipment.
- How to extend service life for component or system.
- Review efficient, effective work flow.



CUSTOMER SERVICE CENTERS

Rockford, Illinois USA
5885 11th Street
Rockford, IL 61109 USA
Tel: +1 800 541 1418
Fax: +1 800 288 7031
info.powerteam@spxflow.com

Gonzales, Louisiana USA
3141 S. Darla Avenue
Gonzales, LA 70737 USA
Tel: +1 225 774 0888
info@spxboltingsystems.com

Houston, Texas USA
3106 E Pasadena Freeway,
Pasadena, TX 77503 USA
Tel: +1 713 472 2500
info@spxboltingsystems.com

Corpus Christi, Texas USA
4930 Gemini Street,
Corpus Christi, TX 78405 USA
Tel: +1 361-445-3727
info@spxboltingsystems.com

Europe
Albert Thijsstraat 12
6471 WX Eyselshoven
The Netherlands
Tel: +31 45 567 8877
cs.emea@spxflow.com

India
Power Team Hydraulic Technologies
India Private Limited
Odhav, Ahmedabad - 382 415
Tel: +91 99099 85454
Fax: +91 97277 19950
ft.apac.ht@spxflow.com

South East Asia
Power Team Hydraulic Technologies
Singapore Pte. Ltd.
2 Bukit Batok Street 23,
#02-07 Bukit Batok Connection,
Singapore 659554
Tel: +65 6265 3343
singapore@spxboltingsystems.com

China
Hydraulic Technologies China Ltd.
No 666, Fengjin Road, Xidu Industrial
Park Fengxian District,
Shanghai 201401, China
Tel: +86 021 2208 5659
Fax: +86 21 2208 5682
china@spxboltingsystems.com

Australia
Hydraulic Technologies
Australia Pty Ltd,
211 Atlantic Drive, Keysborough,
Victoria 3173, Australia
Tel: +613 9589 9215
Fax: +61 02 9763 7888
ft.apac.ht@spxflow.com

Hydraulic Technologies reserves the right to incorporate our latest design and material changes without notice or obligation. Design features, materials of construction and dimensional data, as described in this bulletin, are provided for your information only and should not be relied upon unless confirmed in writing. Please contact your local sales representative for product availability in your region. For more information,