

Professional Hydraulic Equipment

*Cylinders, Pumps, Jacks, Pullers, Torque Wrenches,
Tools & Accessories*



Powerthon
Limited
Lifetime
WARRANTY
ISO 9001 Certified

Worry Free
Ownership

HYDRAULIC CYLINDERS SINGLE-ACTING, SPRING-RETURN



C Series

“C” SERIES GENERAL PURPOSE

- 5 to 100 ton Capacities
- Threaded Collars
- Base Mounting Holes (Optional for 75 to 100 ton Capacities)
- For Lifting & Pressing
- Optional Accessories & Adapters



CBT Series

“CBT” SERIES THREADED END

- 5 to 25 ton Capacities
- Threaded Collars
- Threaded Piston Rod Ends
- Internal Base Threads
- Accommodate Accessories & Adapters (Optional)



RP Series

“RP” SERIES PULLING

- 2 & 5 ton Capacities
- Threaded Piston Rod Ends
- Heavy-Duty spring provides long life and rapid extension
- Spring automatically extends piston rod when pump pressure is applied



RT Series

“RT” SERIES CENTER HOLE

- 17-1/2 to 100 ton Capacities
- Hollow Piston, Twin Cylinder Design
- Compact Design
- Interchangeable Piston Head Inserts
- Base Mounting Holes
- For Pulling & Pressing
- Optional Accessories & Adapters



RH Series

“RH” SERIES CENTER HOLE

- 10 to 100 ton Capacities
- Hollow Piston Design
- Interchangeable Piston Head Inserts
- Threaded Collars on Most Models
- For Pulling, Testing, Maintenance & Tensioning Applications
- Optional Accessories & Adapters



RA Series

“RA” SERIES ALUMINUM

- 20 to 100 ton Capacities
- Lightweight
- Resist Wear & Corrosion
- Resist Sparking in Explosive Environments
- Optional Swivel Cap available to reduce the effects of Off-center Loading
- For Jacking & other Non-production Operations



RLS Series

“RLS” SERIES LOW PROFILE

- 5 to 150 ton Capacities
- Compact & Low Height
- For Confined Areas from 1-5/8" to 4" (41mm to 102mm) Clearance
- Domed Piston Rod or Swivel Cap minimize effects of Off-center Loading
- Mounting Holes



RSS Series

“RSS” SERIES SHORTY

- 10 to 250 ton Capacities
- Low Closed Height
- For Confined Areas from 3-1/2" to 11-7/16" (89mm to 291mm) Clearance
- 100 ton Capacities available in Double-acting
- Optional Swivel Caps available



RA_L Series

“RA_L” SERIES LOCKING COLLAR-ALUMINUM

- 55 & 100 ton Capacities
- Lightweight
- Positive Mechanical Lock to support Load
- For Lifting & Mechanical Load Holding

HYDRAULIC CYLINDERS SINGLE-ACTING, LOAD-RETURN



RGG Series

“RGG” SERIES

- 55 to 600 ton capacities
- Standard Swivel Caps to reduce the effects of Off-center Loading
- Patented floating piston design resists side loading
- Nitro-carburization inhibits corrosion and provides durability
- Base mounting holes on all models



RGL Series

“RGL” SERIES LOCKING COLLAR

- 55 to 600 ton capacities
- Standard Swivel Caps to reduce the effects of Off-center Loading
- Patented floating piston design resists side loading
- Nitro-carburization inhibits corrosion and provides durability
- Locking collar supports load mechanically



R_C Series

“R_C” SERIES

- 55 to 565 ton Capacities
- Visible indicator band alerts when stroke limit is reached
- Optional swivel caps available
- Equipped with overflow port stroke limiter



PLC Series

“PLC” SERIES

- 67 to 565 ton Capacities
- Up to 1.75" (44,5 mm) Stroke
- Standard Swivel Caps to reduce the effects of Off-center Loading
- Nitro-carburization inhibits corrosion and provides durability



ZCC Series

“ZCC” SERIES

- 550 to 1650 ton Capacities
- Plated piston rod increases corrosion resistance
- Integral Swivel Caps to reduce the effects of Off-center Loading
- Base Mounting Holes Standard



ZCL Series

“ZCL” SERIES

- 550 to 1100 ton Capacities
- Locking collar supports load mechanically
- Integral Swivel Caps to reduce the effects of Off-center Loading
- Equipped with overflow port stroke limiter

HYDRAULIC CYLINDERS DOUBLE-ACTING, HYDRAULIC-RETURN



RD Series

“RD” SERIES GENERAL PURPOSE

- 10 to 500 ton Capacities
- Premium Design for High Cycle Life
- Threaded Collars
- Internal Piston Threads
- Base Mounting Holes
- For Lifting & Pressing



R_D Series

“R_D” SERIES

- 100 to 565 ton Capacities
- Plated piston rod increases corrosion resistance
- Plated piston rod increases corrosion resistance
- Built in safety relief prevents retraction over-pressurization



RDG Series

“RDG” SERIES

- 55 to 600 ton capacities
- Standard Swivel Caps to reduce effects of Off-center Loading
- Patented floating piston design resists side loading
- Nitro-carburization inhibits corrosion and provides durability



RH Series

“RH” SERIES CENTER HOLE

- 30 to 200 ton Capacities
- Hollow Piston Design
- Interchangeable Piston Head Inserts
- For Pulling & Tensioning



ZDD Series

“ZDD” SERIES

- 550 to 1650 ton Capacities
- Plated piston rod increases corrosion resistance
- Optional flat load cap or swivel caps
- Built in safety relief prevents over-pressurization on retract

HYDRAULIC ACCESSORIES HOSES, FITTINGS, COUPLERS & ACCESSORIES



9767E

HOSES

- Polyurethane or Rubber Wire-braided Hoses
- Non-conductive Hoses available for Electrical Isolation
- 2 ft. to 100 ft. (0,6 to 30,5 Meter) Length
- 1/4" or 3/8" I. D.
- 3/8" NPT



9639/9638

HYDRAULIC FLUID

- Choice of Standard, Flame-out, Biodegradable & Low Temperature Hydraulic Oil
- Pack in 1 quart, 1 gallon & 2-1/2 gallons



9040 / 9040GA

GAUGES

- 2-1/2", 4" & 6" (63,5mm, 101,6mm & 152,4mm) Dial Analog Gauges
- 2.5" (63,5mm) Digital Gauge
- ASME B40-1, Grade B Standard
- Feature an easily Readable & Highly Visible Red Day-glo Needle
- Dry or Silicone Filled
- Stainless Steel Case
- Maximum Peak Indicator Lens (Optional)
- 1/4" NPT

HYDRAULIC HAND PUMPS



P55

SINGLE-SPEED

- P12 & P55 Series
- P23 Series (Up to 3,000 psi (210 bar))
- Oil Capacities from 12 in³ to 55 in³ (197 cm³ to 902 cm³)



P23



P157 / P159

2-SPEED SINGLE-ACTING

- P19, P59, P157, P159, P300 & P460 Series
- P59F Series (Foot-operated)
- Oil Capacities from 24 in³ to 2-1/2 gallons (400cm³ to 9500 cm³)



P59F



P460

2-SPEED DOUBLE-ACTING

- P157D, P159D, P300D & P460D Series
- Oil Capacities from 152 in³ to 2-1/2 gallons (2491 cm³ to 9500 cm³)



P59L/P19L Series

2-SPEED LIGHT WEIGHT

- P19L, P59L and P59L-1500 Series
- Link Design Reduces Handle Effort by 40%
- Durable Aluminum Reservoir, Manifold & End Cap
- Ergonomic Non-slip Handle Grip Provides More Comfort
- Spring Loaded Handle Lock Incorporated into Handle

AIR HYDRAULIC PUMPS



PA9

SINGLE-SPEED

- PA6 & PA9 Series (For Single-acting)
- PA6D Series (For Double-acting)
- Compact, Lightweight & Portable
- Easier to Operate than a Hand Pump
- Hand or Foot Control
- Oil Capacities from 105 in³ to 2-1/2 gallons (1722 cm³ to 9500 cm³)



PA9H



PA6

PA6D



PA172

2-SPEED

- PA60 Series Equipped with a Manifold to Operate Multiple Cylinders
- PA64 Series Equipped with manual directional valve
- PA17 Series (Rotary-style Air Motor)
- PA46 Series (Rotary-style 3 hp Air Motor)
- PA554 Series (High Performance)
- Oil Capacities from 2 gallons to 2-1/2 gallons (7600 cm³ to 9500 cm³)



PA464R

ELECTRIC / BATTERY HYDRAULIC PUMPS



PB10 Series

PB10 SERIES

- PB102 & PB104 Series (18V Li-Ion Battery)
- PE102 & PE104 Series (Electric)
- PR102 & PR104 Series (12VDC Battery)
- High Performance, Compact & Portable Power Source
- High-impact Housing with Flame-retardant Construction
- For use with Single-acting or Double-acting Cylinders & Tools
- For use with Single-acting or Double-acting Cylinders & Portable Hydraulic Tools



PB43 Series

PB43 SERIES

- Li-ion 60VDC, 8.0 Ah battery with 4 level battery life indicator
- 1.5 Hour battery charge time from drained to full
- 30 Minutes continuous run time with a RD106 cylinder: Extending to 10k PSI (700 bar) holding and retracting to 10k PSI 700 bar) and holding (130 cycles)
- Two-stage, high-pressure (10k PSI) (700 bar) hydraulic pump offers quick tool advancement in the first stage with industry leading second stage mid pressure flow: 82 in³/m 2,000 PSI, 62 in³/m 7,000 PSI, 43 in³/m 10,000 PSI (1,34 L/min @ 138 bar, 1 L/min @ 483 bar, 0,7 L/min @ 700 bar)
- Quiet, 75 dBA at max pressure great option for indoor applications or where noise is a concern
- 2.1HP motor provides ample power to support high-pressure performance
- Lightweight and portable, 72.5 lbs. (32,9 Kg) with battery and oil

PE SERIES ELECTRIC HYDRAULIC PUMPS

STATIONARY APPLICATION (HEAVY-DUTY) 2-SPEED

- PE21 Series (1 hp Induction Motor) for Low-Speed & High-torque for Heavy-duty, Extended-cycle Operations
- PQ60 Series (2 hp Induction Motor) for Heavy-duty, Extended-cycle Operations
- PQ120 Series (3 hp 3-phase Motor) for Low-Speed & High-torque for Heavy-duty, Extended-cycle Operations
- PE400 Series (10 hp 3-phase Motor) for High Tonnage Single or Multiple Cylinder Applications
- PED25 Series (1-1/2 hp Induction Motor) "Dual Flow" Pumps for Running Multiple Tools or Cylinders from One Power Unit



PQ1204-E380

PORTABLE APPLICATION (STANDARD) 2-SPEED

- PE17 Series (1/2 hp Induction Motor) for Maintenance & Construction Applications
- PE46 Series (1-1/2 hp Induction Motor) for Maintenance & Production Applications



PE172-E220



PE554-E220

PORTABLE APPLICATION (HEAVY-DUTY) 2-SPEED

- PE18 Series (1/2 hp Universal Motor) for use with Small Hydraulically Powered Tools
- PE30 Series (1 hp Universal Motor) for Maintenance & Construction Applications
- PE55 Series (1-1/8 hp Universal Motor) Heavy-duty Multiple-applications Pump

eSync



eSync

PORTABLE MULTI-POINT MOTION CONTROL SYSTEM

- Available without a pump or with the Power Team PB43 (cordless) or PE60 (corded) hydraulic 10K PSI pumps (689 bar)
- Cordless 60VDC battery system and 115VAC or 230VAC powered options
- The eSync utilizes a 4-point light-weight platform, linkable to 16 eSync units and 64 points
- eSync is an economical direct replacement for multi-point motion control systems or split flow pumps

HYDRAULIC TOOLS & EQUIPMENT



HP35

HYDRAULIC PUNCHES

- 35 ton Capacities
- Punches & Dies
- Portable
- Punches Holes up to 1/2" Thick Mild Steel



HNS150

NUT SPLITTERS

- 15 & 25 ton Capacities
- Hex Sizes from 1/2" to 2-1/4" (12,7 mm to 57mm)



PTPHV859ASPX

HYDRAULIC VISE

- 8" Jaw opening
- 5 tons Clamping force
- Available with optional foot operated pump for hands-free operation



RJ100T24E

PORTABLE RAILROAD HYDRAULIC JACKS

- 100 ton Capacities,
- 16" to 27" (406mm to 686mm) Stroke
- Includes: Cribbing Blocks, Spacers, Extensions & Swivel Caps
- Extended Height up to 64"
- Electric or Air Hydraulic Powered
- Remote Control
- Ideal for Locomotive & Railcar Maintenance



FLS15

HYDRAULIC FLANGE SPREADER

- 16.5 ton Capacities
- Wedge-Driven
- Serrated Shoe
- Compact & Lightweight
- Suitable for Offshore Environment
- Optional Handle, Stepped Shoe & Stepped Block



HS2000

HYDRAULIC SPREADERS

- 1 & 1-1/2 ton Capacities
- Works like a Hydraulic Pry Bar



SJ3010 / SJ2010

POST TENSION & STRESSING JACKS

- 20 & 30 ton Capacities
- Monostrand Stressing Jacks
- Optional Power Seater



9015B

HYDRAULIC JACKS

- 2 to 110 ton Capacities
- Bottle Jacks, Low Profile Jacks, Telescoping Jacks & Sidewinder Jacks
- Toe Jacks (2 to 10 ton Capacities)

PULLERS

MECHANICAL OR HYDRAULIC



PH553C

HYDRAULIC UNIVERSAL PULLERS

- ENFORCER 55 & 100 ton Capacities
- Grip-O-Matic Feature
- Hydraulic Lift for Easy, Precise Positioning of Puller
- Ease of Mobility



PH1002

UNIVERSAL RAILROAD AXLE ROLLER BEARING PULLER/INSTALLER (Hydraulic, Double-acting)

- 100 ton Pulling Force Capacities
- Jack or Sling Type
- Hydraulic Lift for Easy, Precise Positioning of Puller (Handpump or Electric Pump)
- Portable for Easy, Convenient Positioning & Storage
- Service a Full Line of Bearings with Rotating End Caps, from Class B through GG as well as Metric Bearings



PR3100J



PT110 & PT213

MECHANICAL JAW PULLERS

- 2 & 3 Jaws
- 1 to 40 ton Capacities
- Safety cage and T Handle control the jaws at all times
- Long and Extra Long Jaw options are available for select models



PTPHC Series

HYDRAULIC PULLERS

- 2 & 3 Jaws
- 5 to 50 ton Capacities
- Available in Electric or Hand Pump
- Long and Extra Long Jaw options are available for select models



PTPH Series

HYDRAULIC PULLERS

- 2, 3 & 4 Jaw Configurations
- 50 to 200 ton Capacities
- V ertical and horizontal models available
- Optional Jaw tips for 100 & 200 ton models
- Available in Single & Double-Acting

SHOP EQUIPMENT



BENCH PRESSES

- 10 ton Capacities

SPM1010



C-FRAME PRESSES

- 25 ton Capacities
- Optional Pedestal Base

SPM256C



ECONOMY H-FRAME PRESSES

- 25 ton Capacities

SPE256



FLOOR PRESSES

- 10 ton Capacities

SP1010A



OPEN THROAT H-FRAME PRESSES

- 25 ton Capacities

SPM2514



H-FRAME PRESSES

- 55 to 200 ton Capacities

SPE5513



ROLL-BED H-FRAME PRESSES

- 80 to 200 ton Capacities
- Fast & Easy Loading & Unloading of Heavy Workpiece
- Centering of Pressing Jobs

RB10013S



FLOOR CRANES

- 1 & 2 ton Capacities
- Foldaway Feature for Compact Storage
- Ease of Mobility

FC2200

TORQUE AND TENSIONING SOLUTIONS



TORQUE WRENCHES

- 1,390 ft.lb. (1,880 Nm) to 28,800 ft.lbs. (39,000 Nm) Torque Capacities
- Super Compact
- Lightweight

TWLC Series



- Durable Rigid All-steel Body
- Accurate Torque Output
- Multi-axis, High Flow Swivel Manifold System
- Safety Pressure Release Mechanism
- Patented Torque Transfer Mechanism
- Side Load Free Piston
- Topside or Sub-sea Applications

TWHC Series



TENSIONERS

- Spring-return and Manual-Return Options
- Bolt coverage from 3/4" to 4" (M20 to M115)
- Unique quick-release bridge adaptation
- Subsea Tensioners Available
- Wind Tensioners Available

SRT



PNEUMATIC TORQUE TOOLS

- High-speed continuous rotation speeds up bolt working times
- Torque output accurate to +/- 3%
- Retract Side Internal Relief Valve Protects Tool
- Unique calibration for each tool, with certificate
- High-low gear, two-speed design for rapid nut rundown
- 664 to 4428 ft lbs (900 to 6000 Nm) of torque

NRP Series



TORQUE WRENCH PUMPS

- High Performance Pump for Rapid Tool Advance
- External adjustable Pressure Regulator for Torque Setting
- Retract Side Internal Relief Valve Protects Tool
- Hand Remote Control with 6 metres Cord
- Use for double- or single- acting Tool
- Single- or Four-tool Manifold
- Electric TW Pump with Oil Cooling Fan (Optional)
- Air TW Pump Safe to use in Hazardous or Explosive Environments

RWP55 Series



PE60 Series



TENSIONER PUMPS

- Corrosion resistant frame
- Continuous duty up to 50°C (122°F) ambient
- Calibrated 6" (150 mm) Pressure Gauge
- Dual oil outlets with quick-connect, no spill couplings
- Pneumatic Filter/Regulator/Lubricator included

HPUTP Series



ENS NUT SPLITTERS

- Triple edge replaceable cutting blade
- Blade positioning scale to eliminate bolt damage
- Cutting depth fixed - Nut size adjustable via rotating cylinder
- Size range from 3/4" to 3-1/2" (M20 to M90) bolt diameters

ENS

CUSTOMER SERVICE & SUPPORT

Americas

Tel: +1 800 541 1418
info.amer@hytec.com

Europe

Tel: +31 45 567 8877
info.emea@hytec.com

Asia Pacific

Tel: +86 021 2208 5659 (China)
Tel: +61 02 9763 4900 (Australia)
Tel: +65 6265 4366 (Singapore)
info.apac@hytec.com

Bolting Rental

Tel: 1-713-472-2500 (Pasadena, TX)
Tel: 1-361-445-3727 (Corpus Christi, TX)
Tel: 1-225-774-0888 (Gonzales, LA)
bolting.amer@hytec.com

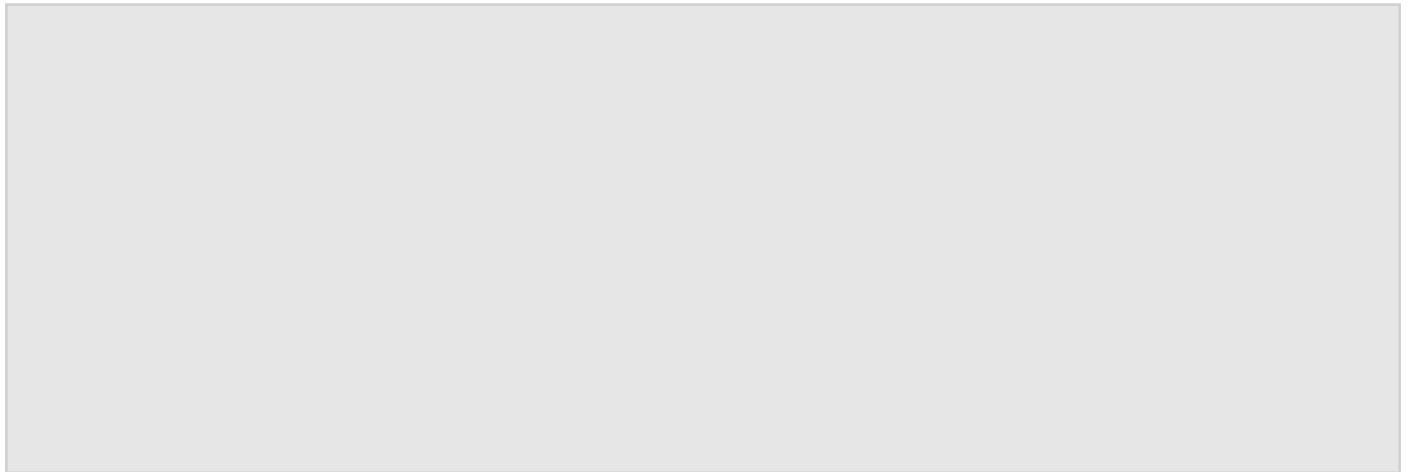
Rail Systems

Tel: +44 208 526 7100
info.rail@hytec.com

Bolting Rental

Tel: +65 6265 4366
bolting.apac@hytec.com

Distributed By:



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,

