



BendPak / Ranger

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Equipment models shown in this catalog may be available in different voltages upon request

XPR Series Features & Specifications

Medium-Duty Clear Floor

SERIES FEATURES:

- Wide or narrow configurationExclusive "Tru-Metric" arms
- Single-point safety release
- Dual "Direct-Drive" cylinders
- Electric / hydraulic power
- 17" x 19" A36 steel base plate
- UHMW polyethylene bearings
- Dual 3"- spaced safety locks
- Automatic arm restraints
- Heavy-duty aircraft cable
- Oversized sheave diameter
- Padded safety-shutoff bar
- 8-piece truck and van adapters
- Triple-telescoping / low-pro arms
- Contact padsStackable adapters
- Single-piece columns
- Triple-telescoping arms
- Accommodates a wide variety of vehicles assemblies
- Safety locks in each column



Lifting Capacity - 7,000 lbs. Max. Lift - 73" Width - 145" / Height - 145"



Lifting Capacity - 10,000 lbs. Max. Lift - 73" Width - 132" or 145" / Height - 145"



Lifting Capacity - 10,000 lbs. Max. Lift - 73" Width - 132" or 145" / Height - 145"



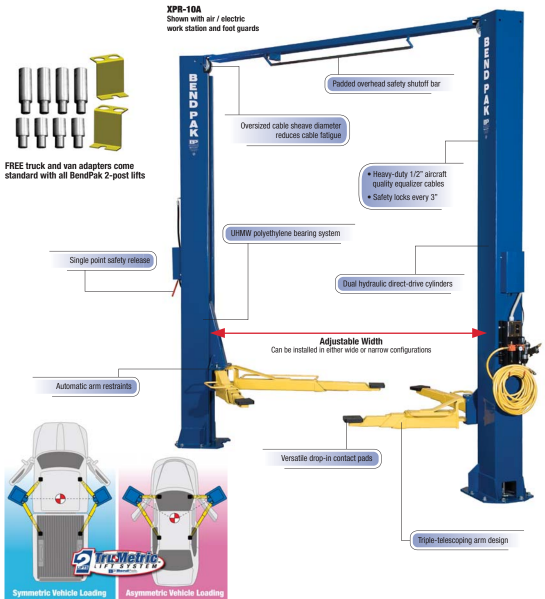


XPR-10-168 **Clear Floor Extended Height** XPR-10A-168 **Asymmetric Extended Height**

Features bolt-on top extension for added 24" clearance







XPR Series Features & Specifications

Medium-Heavy Floor Plate

SERIES FEATURES:

- Adjustable width design
- Dual hydraulic lifting cylinders
- Single-piece columns
- Single point safety release
- Drop-end arms
- Triple-telescoping arms
- Electric / hydraulic system
- UHMW polyethylene bearingsDual 3"- spaced safety locks
- Automatic arm restraints
- 8-piece truck and van adapter
- Adjustable wide or narrow drive-thru configurations
- Versatile drop in contact pads
- Durable powder coat finishOpen top designLarge steel base plates

- Heavy-duty 3/8" equalizer cables
 Rugged steel construction



Lifting Capacity - 7,000 lbs. Max. Lift - 73" Width - 145" / Height - 145"



Lifting Capacity - 9,000 lbs. Max. Lift - 76" Width - 132" or 145" / Height - 113"



Lifting Capacity - 9,000 lbs. Max. Lift - 73" Width - 132" or 145" / Height - 145"





Lifting Capacity - 12,000 lbs. Max. Lift - 74" Width - 155" / Height - 144"

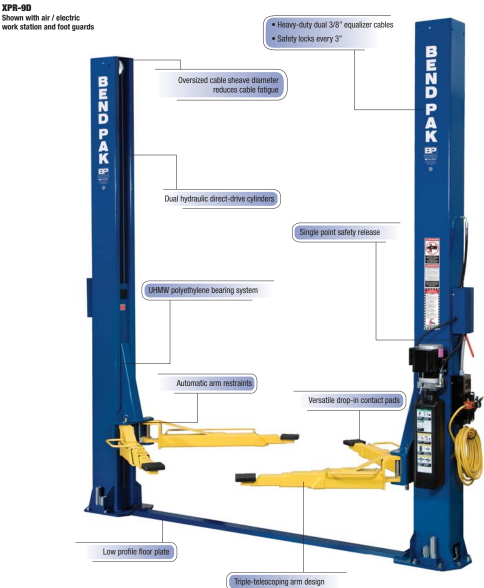


FREE truck and van adapters come standard with all BendPak 2-post lifts

Arms shown with optional foot guards







XPR Series Features & Specifications

Heavy-Duty Clear Floor

- Dual-Synchro equalization system
- Electric / hydraulic power system
 UHMW polyethylene bearings

- Single piece columnsDual "Direct-Drive" cylinders
- Single point safety release
- Automatic arm restraints
- 8-piece truck and van adaptersOversized column base plates
- Padded safety-shutoff bar
- Safety locks in each column
 Heavy-duty 1/2" equalizer cables
- Versatile drop in contact pads with convenient storage
- Triple-telescoping arms / XPR-12C
- Powder coat finish
- Rubber door bumpers
- Oversized base plates



Lifting Capacity - 12,000 lbs. Max. Lift - 74" Width - 155" / Height - 170"



Lifting Capacity - 15,000 lbs. Max. Lift - 74" Width - 155" / Height - 170"



Lifting Capacity - 18,000 lbs. Max. Lift - 74" Width - 155" / Height - 170"







HDS Series Features & Specifications

4-Post Light-Duty

- Runways feature non-skid surface
- Single hydraulic cylinder under ramp
 Fully enclosed lifting cables, safety
- locks, & sheaves
- Pneumatic push-button safety release
- Features 1-1/4" sheave axles
- Features heavy-duty 3/8" aircraft cable
- Internal "anti-sway" slider blocks in each column
- Electric / hydraulic power system
 Oversized sheave diameters
- Rugged, self-lubricating cable sheaves
- Multi-position safety locks in columns
- Dual-position power unit locations
- Redundant slack-cable safety latches
- Fully adjustable lock leveling stops
- Drive through ramps option available
 36" approach ramps available
- Durable powder coat finish
- Rugged steel construction



Lifting Capacity - 7,000 lbs. Max. Lift - 82" / Runway Length - 164" Width - 100" / Length - 189"



Lifting Capacity - 7,000 lbs. Max. Lift - 82" / Runway Length - 164" Width - 117" / Length - 189"



Lifting Capacity - 7,000 lbs. Max. Lift - 140" / Runway Length - 188" Width - 117" / Length - 224"





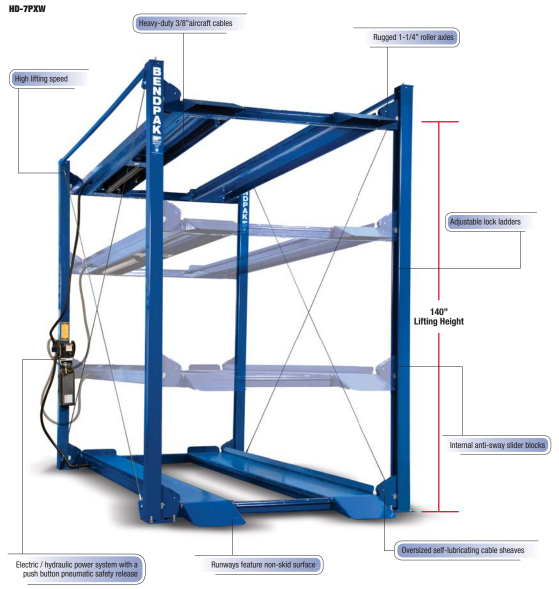


Lifting Capacity - 7,500 lbs. Max. Lift - 70" / Runway Length - 164" Width - 132" / Length - 200"



Lifting Capacity - 7,500 lbs. Max. Lift - 82" / Runway Length - 188" Width - 132" / Length - 224"





HDS Series Features & Specifications

4-Post Standard

- Freestanding or bolt-down design
- Runways feature non-skid surface
- Single hydraulic cylinder under ramp
- Fully enclosed lifting cables, safety locks, & sheaves
- Pneumatic push-button safety release
- Features 1-1/4" sheave axles
- Internal "anti-sway" slider blocks in each column
- Features heavy-duty 3/8" aircraft cable
- Longer ramps for low ground clearance vehicles
- Oversized sheave diameters
- Rugged, self-lubricating cable sheaves
- Multi-position safety locks in columns
- Dual-position power unit locations
- Redundant slack-cable safety latches
- Fully adjustable lock leveling stops
- Drive through ramps option available
- 36" approach ramps available



Lifting Capacity - 9,000 lbs. Max. Lift - 70" / Runway Length - 164" Width - 117" / Length - 200"



Lifting Capacity - 9,000 lbs. Max. Lift - 70" / Runway Length - 164" Width - 100" / Length - 200"



Lifting Capacity - 9,000 lbs. Max. Lift - 82" / Runway Length - 188" Width - 100" / Length - 224"



Lifting Capacity - 9,000 lbs. Max. Lift - 82" / Runway Length - 188" Width - 117" / Length - 224"







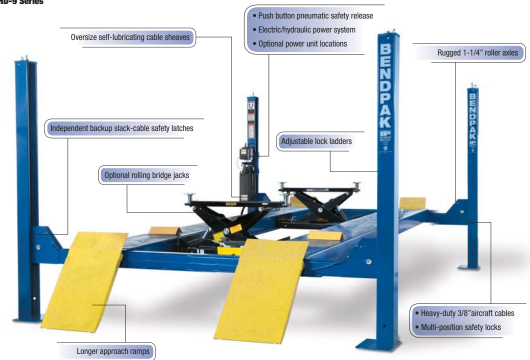












4-Post Heavy-Duty

- Adjustable runway widths
- Single hydraulic cylinder under ramp
 Fully enclosed lifting cables, safety
- locks, & sheaves
- Pneumatic push-button safety release
- Features heavy-duty aircraft cable
- Runways feature non-skid surface
- Internal "anti-sway" slider blocks in each column
- Longer ramps for low ground clearance vehicles
- Oversized sheave diameters
- Rugged, self-lubricating cable sheaves
- Features heavy-duty sheave axles
- Multi-position safety locks in columnsDual-position power unit locations
- Redundant slack-cable safety latches
- Fully adjustable lock leveling stops
- Drive through ramps option available
- 48" approach ramps available



Lifting Capacity - 14,000 lbs. Max. Lift - 70" / Runway Length - 199" Width - 130" / Length - 241"



Lifting Capacity - 14,000 lbs. Max. Lift- 70" / Runway Length - 229" Width - 130" / Length - 271"



Lifting Capacity - 14,000 lbs. Max. Lift - 82" / Runway Length - 199" Width - 130" / Length - 241"



Lifting Capacity - 14,000 lbs. Max. Lift - 70" / Runway Length - 199" Width - 143" / Length - 244"



Lifting Capacity - 18,000 lbs. Max. Lift - 60" / Runway Length - 203" Width - 154" / Length - 241"



Lifting Capacity - 27,000 lbs. Max. Lift - 60" / Runway Length - 263" Width - 154" / Length - 297"





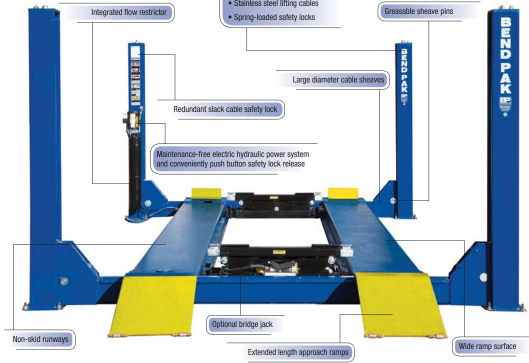
Lifting Capacity - 27,000 lbs. Max. Lift - 60" / Runway Length - 323" Width - 154" / Length - 357"



Lifting Capacity - 35,000 lbs. Max. Lift - 60" / Runway Length - 263" Width - 154" / Length - 297"







Alignment Lifts

- Runaways adjust for different widths
- Multi auto-level locking positions
- Single hydraulic cylinderFully enclosed lifting cables & sheaves
- Pneumatic push-button safety release
- Heavy-duty aircraft cable
- Runways feature non-skid surface
- Self-lubricating cable sheaves
- Oversized sheave diameter
- Features heavy-duty sheave axles
- Fully adjustable lock stops
- Drive through ramps available
- Rolling bridge airline kit available
- Roll back kit available



Equipped with rear slip plates and galvanized front turn plates



Max. 2 Wheel Align. - 160" / Max. Lift - 70" Capacity - 9,000 lbs. / Runway Length - 188" Width - 127" / Length - 224"



Max. 2 Wheel Align. - 182" / Max. Lift - 70" Capacity - 14,000 lbs. / Runway Length - 199" Width - 143" / Length - 244"



Max. 2 Wheel Align. - 182" / Max. Lift - 70" Capacity - 14,000 lbs. / Runway Length - 199" Width - 130" / Length - 241"



Max. 2 Wheel Align. 212" - / Max. Lift - 68" Capacity - 14,000 lbs. / Runway Length - 229" Width - 86" / Length - 276"



Max. 2 Wheel Align. - 151" / Max. Lift - 60" Capacity - 18,000 lbs. / Runway Length - 203' Width - 154" / Length - 241"

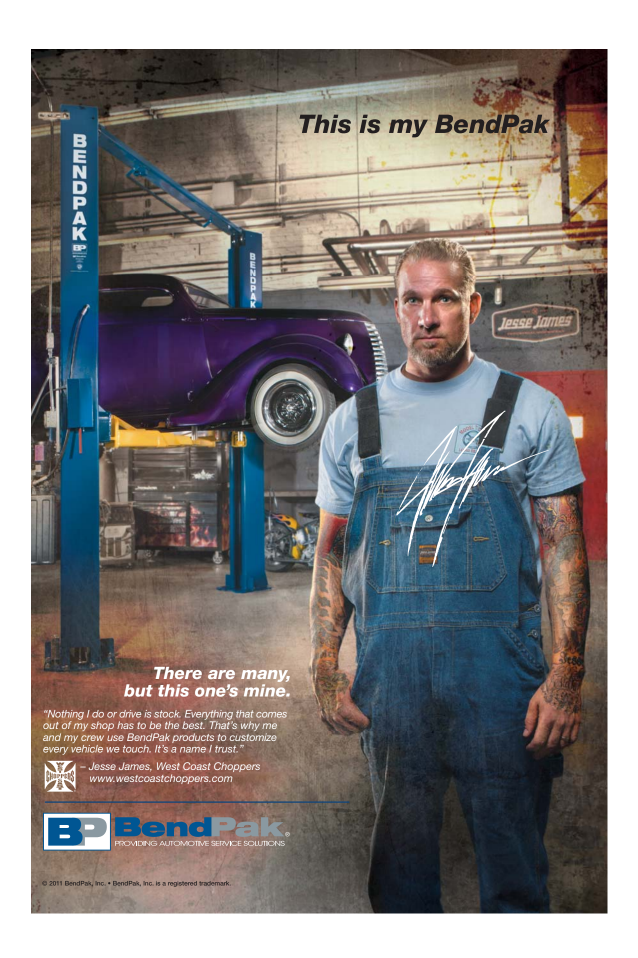


Max. 2 Wheel Align. - 211" / Max. Lift - 60" Capacity - 27,000 lbs. / Runway Length - 263" Width - 154" / Length - 297"

























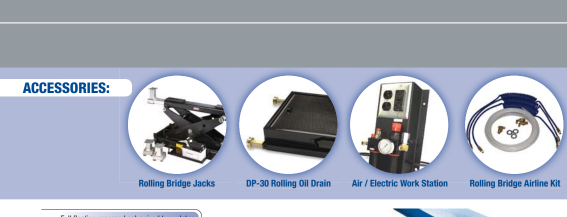


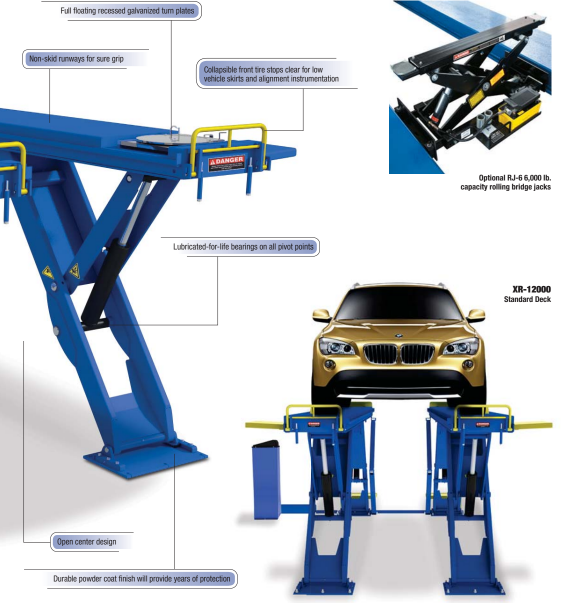
XR Series Features & Specifications

Quatra Scissors

- 12,000 lbs. lifting capacity
- Extended runway
- Durable powder coat finish
- Multi position runway work steps
- Non skid runways for sure grip
 Electric / hydraulic power system
- Integrated velocity fuses for cylinders
- Power console with simple controls
- Open center design
- Automatic leveling system
- Pneumatic push button release
- Lubricated bearing on all pivot points
- Rugged steel legs
- Can be flush mounted or recessed
- Easy to use and understandHigh efficiency hydraulic power unitEquipped with rear slip plates and
- galvanized front turn plates
- Straight up vertical lifting





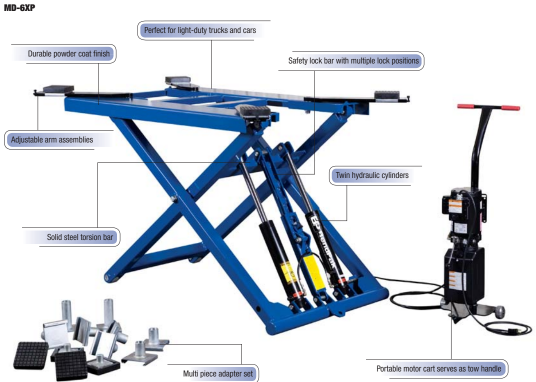












ACCESSORIES:



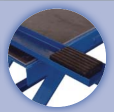




3" Rubber Lift Blocks



6" Rubber Lift Blocks



LR-4A Arm Kit

LR-60P Low-Rise Portable



Lift Pad Dimensions - 18" x 53" Capacity - 6,000 lbs. Height Range - 4"- 26"



Lift Pad Dimensions - 18" x 53" Capacity - 6,000 lbs. Height Range - 4"- 26"



Lift Pad Dimensions - 18" x 53" Capacity - 6,000 lbs. Height Range - 4"- 26"







Parking Series Features & Specifications

Parking & Storage

- Perfect for cars & light trucks
- Single hydraulic cylinder
- Dependable hydraulic design
- Easy operation
- Electric / hydraulic power system
- Automatic safety locks
- Wide deck platform for large vehicles





Capacity - 6,000 lbs. Rise - 62" / Deck Length - 135" Width - 99" / Length - 154"



Capacity - 6,000 lbs. Rise - 73" / Deck Length - 158" Width - 110" / Length - 165"



Capacity - 6,000 lbs. Rise - 85" / Deck Length - 158" Width - 110" / Length - 165"



Capacity - 7,000 lbs. Rise - 85" / Deck Length - 158" Width - 99" / Length - 174"



Capacity - 7,000 lbs. Per Deck Overall Height - 281" / Deck Length - 155" Width - 115" / Length - 194"



Capacity - 35,000 lbs. Rise - 168" / Deck Length - 399" Width - 186" / Length - 456"





Capacity - 6,000 lbs. Per Deck Overall Height - 361" / Deck Length - 155" Width - 115" / Length - 194"







Rolling Bridge Jacks

- 4,500-25,000 lbs. lifting capacity
 Versatile drop in lifting pads
 Multi piece adapter set standard
 Air hydraulic power unit
 Stackable adapters
 Automatic safety locks
 Wheel frame assembly for easy more

- Wheel frame assembly for easy mobility







Lifting Capacity - 4,500 lbs. Lift Pad Reach - 42"- 57" Frame Reach - 36"- 47"



Lifting Capacity - 6,000 lbs. Lift Pad Reach - 42"- 57" Frame Reach - 36"- 47"



Lifting Capacity - 7,000 lbs. Lift Pad Reach - 42"- 57" Frame Reach - 36"- 47"



Lifting Capacity - 9,000 lbs. Lift Pad Reach - 42" - 61" Frame Reach - 45" - 50"



Lifting Capacity - 15,000 lbs. Lift Pad Reach - 29 "- 58" Frame Reach - 46"- 59"



Lifting Capacity - 18,000 lbs. Lift Pad Reach - 29"- 63" Frame Reach - 45"







Specialty Series Features & Specifications

Portable Column Lift

- 16,500 lbs. column capacity
- 66,000 lbs. maximum capacity set of 4
- 99,000 lbs. maximum capacity set of 6
- 3 modes of operation
- 70" lifting height for tall mechanics
 Extended 15" forks for wide tires
- Electronic self diagnostics functions
- Independent column control stations
- Trouble free hydraulic lifting system
- Low power consumption
- Separate key lock security
- Fuse protected
- Sealed roller bearing on carriages
- Tight turning radius
- Simple Operation
- Operator monitoring and automatic leveling control
- Automatic independent safety locks





Bender Series Features & Specifications

pe Benders

SERIES FEATURES:

- 3-1/2" Min. bending radius
- 5" Max. bending radius
- Canister style hydraulic filter
 5 Hp / 208 230 VAC motor
- Manual or automatic controls
- Drop-in swaging collars
- Twist lock tooling

- ANSI 92.2 Cylinders
- Quick release bending dies
- Bending heads to within .002"
- Bending and end finishing operation
- Adjustable back gate pressure
- 180° bending capacity
- One piece solid steel barrel
- Direct drive high speed 4 GPM pump
- Tool trays
- Large fluid reservoir
- Filtered hydraulic system
- Oil sight gauges
- 1/2" high pressure hose
- Wide variety of tooling available



Bending Controls - Manual Clampless Swager - Internal Expander BB-1 Die Package Available



Bending Controls - Digital Automatic Clampless Swager - Internal Expander 202 or 302 Die Package Available



Bending Controls - Digital Automatic Clampless Swager - Internal Expander 202 or 302 Die Package Available



Bending Controls - Manual Clampless Swager - Internal Expander BB-2 Die Package Available



Bending Controls - Semi-Automatic Clampless Swager - Internal Expander 202 or 302 Die Package Available



Bending Controls - Semi-Automatic Clampless Swager - Internal Expander 202 or 302 Die Package Available





BB-1 / 202 Economy Die Package Bending and End Forming Tooling Sizes - 1-1/2"-1-3/4"-2"-2-1/4"-2-1/2"



BB-2 / 302 Economy Die Package Bending and End Forming Tooling Sizes - 1-1/2"- 1-3/4"- 1-7/8"- 2"- 2-1/4"- 2-1/2"







300-1 Die Package



300-2 Die Package



Card System CD



Rotation Dial





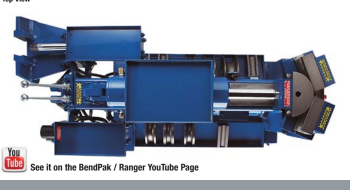








1502 Series Top View









LS Series Features & Specifications

Air Compressors

SERIES FEATURES:

- 80-Gallon vertical tank
- 3-Cylinder / 2-stage pump
- ASME rated tank
- Siemens™ electric mag-starter
- Fan-type flywheel
- Fully-enclosed belt guard
- Oversized roller bearings
- Forged ductile iron crankshaft
- Forged aluminum alloy pistons and connecting rods
- 100% cast iron block
- Cast iron cylinders and heads with deep cooling fins
- Forced-air after cooler
- Oil sight gauge
- Automatic pressure switchASME rated overload pressure safety valve
- Pressure gauge with valve
- Oversized replaceable air filters
- Automatic start / stop

5 HP MODELS

7.5 HP MODELS



LS580V-601 / 208-230 V / 60 Hz / 1 Ph **LS580V-603** / 208-230 V / 60 Hz / 3 Ph Horsepower - 5 Hp Maximum CFM - 22.8 / 175 psi



LS7580V-601 / 208-230 V / 60 Hz / 1 Ph **LS7580V-603** / 208-230 V / 60 Hz / 3 Ph Horsepower - 7.5 Hp Maximum CFM - 28.5 / 175 psi



The 100% cast-iron TRI-MAX™ Series pump features simple splash lubrication for total reliability and a "W-3" finned cylinder configuration that provides 360° cooling. Lower RPM's and large-diameter finned copper tubing between stages, means they will run cooler, which ultimately achieves maximum compressor efficiency with less moisture contamination.



Oversized balanced flywheel features large fan blades that forces cool air on the compressor pump

Deep cooling fins on the cast iron cylinders help maintain a lower operating temperature

Large mass-air filters



Industrial-Oracle All Compressor

























Wheel Service

Ranger's NextGen™ Tire Changers - Tire Shop Tested™

NextGen[™] series

All NextGen models are loaded with design enhancements that make the technician's job easier. Sturdy frames, rigid 45mm hexagonal vertical shafts, and hardened-steel horizontal outrigger support arms eliminate flex during all tire service procedures reducing the chance of damage to expensive wheels. Bead seating and tire inflation is simple and effortless with Ranger's exclusive TurboBlast™ portable bead seating system. High-torque electric turntables, increased speed and reversible direction means quicker tire removal and installation. Industrial-grade pneumatic control valves feature die cast and machined bodies constructed from zinc and aluminum for increased service life and performance at the highest level possible within almost every imaginable working condition. Important wheel service accessories come standard like a large soap bucket with brush and a multi-piece plastic wheel protector kit that includes turntable jaw covers, bead-breaker blade boots and specialized mount / demount head covers to help protect delicate wheels.



Internal Clamping - 12"- 21" External Clamping - 10"- 18" Maximum Diameter - 26"



Internal Clamping - 11.5"- 24" External Clamping - 10"- 22" Maximum Diameter - 47"



Internal Clamping - 11.5"- 24" External Clamping - 10"- 22" Maximum Diameter - 41"



Internal Clamping - 13"- 25.5" External Clamping - 11.5"- 23.5" Maximum Diameter - 51"



Internal Clamping - 13"- 25.5" External Clamping - 11.5"- 23.5" Maximum Diameter - 50"



Internal Clamping - 14.5" - 28" External Clamping - 12.5" - 26" Maximum Diameter - 47"



Internal Clamping - 14.5"- 28" External Clamping - 12.5"- 26" Maximum Diameter - 12.5"- 26"



Internal Clamping - 13"- 33" External Clamping - 10"- 28" Maximum Diameter - 10"- 28"



Drive System - Electric / Hydraulic Maximum Wheel Diameter - 27" Maximum Tire Diameter - 63"





Wheel Service

RWS-55TD FEATURES:

- Handles tires up to 68" in diameter
- Large water tank
- Foot operated wheel lift
- 500-lb. capacity
 Heavy-duty all steel construction and powder coated finish
- Includes built-in drain

RV-80L FEATURES:

- Simple, one-man operation
- Heats treads, shoulder and sidewall • Cures the patches and inner tire lining
- Rotating adjustable frame
- Adjustable height tower
- Contoured inner and outer curing heads
- Cures both patch and plug at the same time

TS-150 FEATURES:

- Adjustable height tire spreader
- Air-powered
- Perfect for tire inspection and repair
- Heavy-duty rollers allow tires to rotate freely
- Heavy steel construction
- Wide-base design for stability
- Powder coat finish



Dimensions - 59" x 63" x 75" Capacity - 500 lbs.
Foot Pedal Pneumatic Wheel Lift



Dimensions - 57" x 22" x 14" Heated Tire Repair / Tread & Sidewalls Rotating Adjustable Tower



Wheel Lift Tire Spreader Adjustable Height Lifting Adjustable Spreader Forks

RL-8500



DST-2420 FEATURES:

- Dynamic, static, & performance alloy settingsAutomatic braking
- Self calibration function
- Manual or automatic start
- Low RPM balancing speed
- Ergonomic control board

CRT380R FEATURES:

- ProSpec® Alignment SoftwareCordless Bluetooth® sensorsSuperior screen graphics

- Self-explanatory user interface
- Self-centering wheel-clamp adaptorsRolling or lifted run out modes
- Vehicle adjustment illustrations

RL-8500 FEATURES:

- Quick-Change Adapter-Plus system
 Works on all cars or trucks, both `
- foreign and domestic
- Massive tapered spindle bearings"Splash-lube" oil feed system provides a constant flow of oil
- Easily change arbor speeds in seconds







Maximum Rotor Thickness - 2.5 Maximum Rotor Diameter - 17' Complete Package / Bench & Tooler





Cordless Bluetooth® sensors remove the hassle of connecting cables

Jacks & Lifting

INFORMATION:

Ranger's wide-array of multi-purpose floor jacks just keeps getting larger and more diverse. Our current line of floor jacks has maximum capacities ranging from 2,000 to 55,000 lbs. and come in a variety of styles like quick-pump and low-profile. No matter which one you choose, Ranger floor jacks offer incredible lifting power and top notch construction that you can count on to never let you down. Our impressive line of floor jacks is carefully designed to accommodate a wide spectrum of weight capacities and lifting applications, easily lifting just about anything that needs service.



Capacity - 4,500 lbs. Height - 5"- 19.25" Chassis Length - 26"



Capacity - 4,000 lbs. Height - 3.5"- 31.5" Chassis Length - 37"



Capacity - 6,000 lbs. Height - 4.75" - 20.5" Chassis Length - 28"



Capacity - 6,000 lbs. Height - 5.25"- 19.25" Chassis Length - 26"



Capacity - 6,000 lbs. Height - 4.5"- 20.5" Chassis Length - 28"



Capacity - 6,000 lbs. Height - 5"- 19.75" Chassis Length - 25.5"



Capacity - 3,000 lbs. Height - 3.5"- 17.75" Chassis Length - 24"



Capacity - 3,000 lbs. Height - 2.75" - 24" Chassis Length - 34"



Capacity - 6,000 lbs. Height - 3.625" - 21" Chassis Length - 27"

GALLERY:





Capacity - 20,000 lbs. Height - 7" - 23" Chassis Length - 61"



Capacity - 4,500 lbs. Saddles Adjustment - 23"- 32" Dimensions - 6" x 27" x 6"



Capacity 1st Stage - 55,000 lbs. Capacity 2nd Stage - 20,000 lbs. Height - 7.125" - 14.75" / Chassis Length - 30"



Capacity - 660 lbs. Height - 51" - 73" Base - 30"x 30"



Capacity - 1,100 lbs. Height - 45" - 72" Base - 24" x 24"



Capacity 1st Stage - 2,000 lbs. Capacity 2nd Stage - 1,000 lbs. Height - 37" - 79.5" / Base - 39"x 39'







Jacks & Lifting

SERIES FEATURES:

- Welded steel construction for maximum durability
- Safety ratchet design assures stands remain locked under load
- Perfect for holding drive-train or exhaust components in position
- Solid in pairs

- Quick adjust spin handle with thrust bearing
- Wide base provides maximum stability
- Thick, rubber adjustable pad for maximum support
- Convenient handle and column release
- Hardened ACME screw for easy adjustment
- Tripod design evenly distributes weight



Holding Capacity - 6,000 lbs. Height - 11.5" - 17" Base Dimensions - 7" x 7.5"



Holding Capacity - 12,000 lbs. Height - 15.5" - 24.5" Base Dimensions - 9" x 10.5"



Holding Capacity - 24,000 lbs. Height - 20"- 30.5" Base Dimensions - 14.5" x 13"



Holding Capacity - 1,650 lbs. Height - 54.5" - 80.5" Base Dimensions - 12"



Holding Capacity - 1,650 lbs. Height - 54.5" - 80.5" Base Dimensions - 12"











Motorcycle Lifts

RML-600XL FEATURES:

- Constructed out of 12-gauge steel
 Pneumatic lifting cylinder
- Durable powder-coat finish
- Adjustable front wheel vise
- Drop-away rear wheel deck
- Easy ramp(s) removal
- Front and side extensions standard

RML-750HD FEATURES:

- Built-in retractable swivel casters
 Full travel automatic safety locks
 Single hydraulic lifting cylinder
- Heavy 12-gauge steel construction
- Side extensions come standard • Air or hydraulic pump operation
- Multiple locking positions

RML-1100 FEATURES:

- Perfect for motorcycles and ATVs
- Works on the ground
- Works as a platform motorcycle lift
- Low-profile design
- Includes two adjustable saddle adapters
 Harden ACME screws for precise lifting
- Lightweight alloy construction



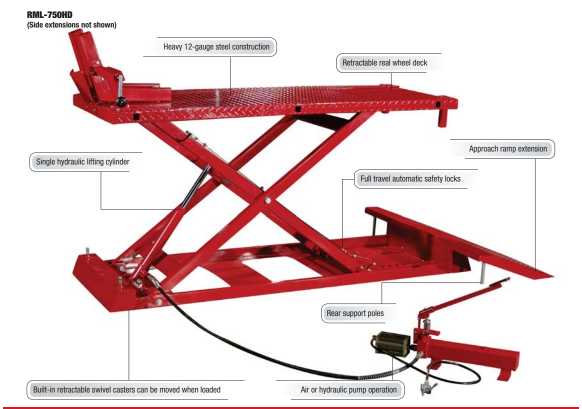
Lifting Capacity - 1,000 lbs. Height - 7"- 31.5" Table Width - 24" / Table Length - 79"



Lifting Capacity - 1,500 lbs. Height - 7"- 43" Table Width - 29.5" / Table Length - 80.5"



Lifting Capacity - 1,100 lbs. Height - 3.5" - 16" Top Dimensions - 6" x 17.75'



Tool Storage & Benches

INFORMATION:

Ranger Toolboxes and tool chests are gaining popularity by the day in automotive shops and private garages. That's because our tool storage solutions are built to the strictest specifications, featuring high-grade 16- and 18-gauge steel construction, durable internal cages, high-quality welds, all the best drawer hardware and a masterful cherry-red powder coat finish that looks better than any stock paint job on the market—and it'll last forever to boot.

Without question, for your projects to get completed on time and to your satisfaction, you require a dedicated work area. So Ranger developed a line of large, heavy-gauge steel workbenches, specifically designed to handle the physical rigors of being in a busy garage or shop. We currently offer three sizes and styles to suit your needs and space restraints.



Number of Drawers - 7 Unit Dimensions - 29" x 40" x 18" Mates with RTB-2D / RTB-9D / RTB-10D



Number of Drawers - 13 Unit Dimensions - 47.5" x 40" x 19" Mates with RTB-8D



Number of Drawers - 2 Unit Dimensions - 26.5" x 10.5" x 12.25" Mates with RTB-9D / RTB-7DC / RTB-10D



Number of Drawers - 8 Unit Dimensions - 41.5" x 19" x 18.5" Mates with RTB-13DC



Number of Drawers - 8 Unit Dimensions - 41.5" x 19.5" x 18.5" Mates with RTB-13DC







Unit Dimensions - 26" x 19" x 16"
Mates with RTB-2D / RTB-7DC

RWB-2D FEATURES:

- Electrostatic triple-baked protective powder coat

 Rolled edges for added strength
- and rigidity
- Full-extension ball bearing drawer slides
- Tumbler key-lock pivot drawer latching system

RWB-2S FEATURES:

- Glossy red finish
 Electrostatic oven-baked powder coat
- Rolled edges for added strength and rigidity
 • 5/32" HD rolled edge steel table top
 • 3/32" HD rolled edge steel shelves

- 12-gauge construction

RWB-1TD FEATURES:

- Lockable heavy-duty drawer
 500 lb. working capacity
 Heavy-duty 4" casters
 Adjustable working height
 Removable polyethylene fluid drain
- 14-gauge table top
- 3/4" liquid containing rim







RTB-8D / RTB-13DC Shown as combo





Shop Equipment

INFORMATION:

Let Ranger Products lighten the load with our considerable line of high-quality rolling equipment. All Ranger Carts and Dollies are made from high-gauge steel and employ only the best casters for easy maneuvering. Our service carts, chassis-mount vehicle dollies, low-profile automobile carts and rolling adjustable work tables come fully equipped to make your day in the garage infinitely easier. Don't lift or carry—roll with Ranger!

Ranger's industrial shop presses offer you the versatility of professional-grade hydraulic force, whether you're at the shop or in your own garage. Among other operations, all Ranger Hydraulic Presses are ideal for the removal and installation of gears, bushings and bearings—so you can bend, straighten, flatten, crush, press, shape, push, pull, lift and spread like you were born doing it.



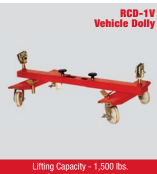
Capacity - 1,000 lbs. (Each) Dimensions - 15.5" x 23.5" Shipping Weight - 46 lbs.



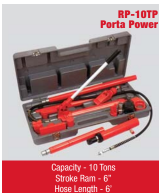
Load Capacity - 55 lbs. Shipping Weight - 38 lbs. Shipping Dimensions - 30" x 26" x 6"



Tray Dimensions - 16" x 32' Shipping Weight - 40 lbs. Shipping Dimensions - 31 " x 17" x 6"



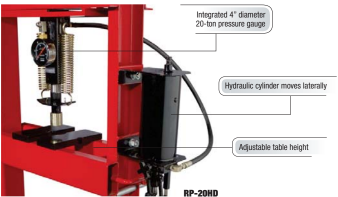






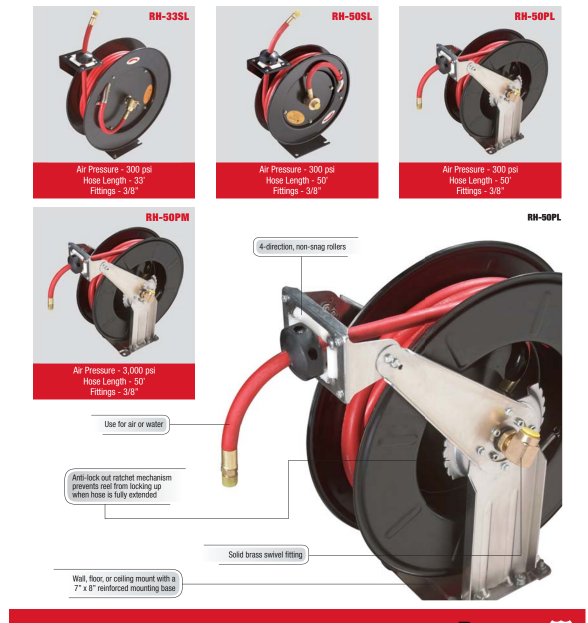






SERIES FEATURES:

- Wall, floor, or ceiling mount
 Use for air or water
- Powder coated for corrosion free performance
- Solid brass swivel fitting
- Guide arms adjusts to 9 positions
- 4 direction, non-snag rollers
- Multi-position release ratchet
 Anti-lock out ratchet mechanism prevents reel from locking up when hose if fully extended
- Reinforced mounting base



Shop Equipment

SERIES FEATURES:

Oil Drains

- Lightweight for easy portability
- Safe and easy to use
- Non-corrosive telescoping tube
- Heavy-duty stainless steel clamp
- Built-in hand grips
- Durable steel construction
- Tough construction will resist dents, rust, and corrosion
- Rugged funnel with built-in contamination screen

Oil Filter Crushers

- Reduces cans up to 20%
- Reduces filters up to 25%
- Crushes cans in only 20 seconds
- 100% air operated
- Fulfills EPA and other mandated environmental standards
- Removes up to 95% of the oil
- Compact floor or bench-mount design
- All-steel industrial construction



Capacity - 8 gal. Height - 45" - 72" Funnel Diameter - 18"

Capacity - 18 gal. Height - 48" - 72" Evacuation Pump



Capacity - 15 gal. Height - 8.5" Shipping Weight - 52 lbs.



Capacity - 20 gal. Height - 52"- 83" Funnel Diameter - 16"

RP-20FC

Oil Filter Crusher



Capacity - 230 lbs.
Unit Weight - 72 lbs.

<u>Dimensions - 27.75" x 42" x 17.75"</u>









RS-500 / RS-750 FEATURES:

- Heavy-duty steel constructionRemovable tank screen
- Stainless oil skimmer
- Removable parts tree
- Powder coat finish
- Brass nozzles
- Full opening octagonal door
- Large drain pipeHeavy-duty rubber castersFriction-drive turntable system
- Gasket-free door
- Small parts basket
- Stainless steel handles
- Free bucket of soap included

SOAP FEATURES:

- Non-foaming soapLow pHMild alkali

- Water soluble
- Specially formulated
- Removes grease, oil, stains, carbon, protein, and some paints







Load Capacity - 1,000 lbs. Tank Capacity - 53 gal. Interior Dimensions - 32" x 54"



Water soluble Non foaming soap





Shop Equipment

SERIES FEATURES:

Small Material Bender

- Heavy steel construction
- Perfect for bending solid, round and flat steel bars or tubing
- Must have for muffler shops
- · Bends virtually all small tubing and square stock sizes

Rolling Creeper/Work Seat

- Padded center cushion and headrest Swivel casters for easy maneuverability
- Relieves sore back muscles
- Work more efficiently
- Sturdy steel tubing construction
- Low profile design

Tire Changers

- Rubber grip handles
- Perfect for home or shop use
- Portable and easy to use
- Heavy steel construction
- Self-leveling stand
- Efficient operation at a fraction of cost



Maximum Bending Depth - 90° Tubing Sizes - 1/4" - 3/8" - 1/2" - 5/8" Shipping Weight - 32 lbs.



Hub Hole Diameter - 1.5"- 4.5" Calibrated at - 90°- 180°- 270°- 360° Width - 12" / Height - 23"





Weight Capacity - 350 lbs. Steel Tubing - 3/4" Swivel Casters - 2.5"

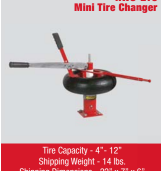
RWS-2TC



Swivel Casters - 2.5" Shipping Weight - 10 lbs.

RWS-3TC

Heavy steel construction



Shipping Weight - 14 lbs.
Shipping Dimensions - 22" x 7" x 6"



RST-500ES FEATURES:

- Adjusts to fit all vehicles
- Rubber foot pads to hold load securely
 Straddles inner fender wells
- Precisely positions engine for easy gear box and transmission removal
 • Perfect for 4 & 6 cylinder engines
- 1,500 lb. capacity

RES-1TF FEATURES:

- Folds upright to conserve space Heavy steel construction

- Long rubber-grip handle
 Head swivels 360° for easy positioning
- Heavy-duty swivel casters
- Slotted adjustable saddle permits
- Neck is reinforced for extra strength

RSC-2TF FEATURES:

- Designed for shops with limited spaceFolds for easy storage
- Heavy-duty steel casters
- Neck is reinforced for extra strength
- Wide base for maximum stability
 Telescoping boom provides 4 positions
- Heavy steel construction



Holding Capacity - 1,500 lbs. Screw Travel - 18.75" Width - 26.5"- 49.5"



Holding Capacity - 2,000 lbs. Front Width - 31" / Rear Width - 27.5" Height - 37.5" / Length - 41"



Boom Length - 40"- 63" Boom Capacity - 1,100 - 4,400 lbs. Boom Height - 80"- 93"

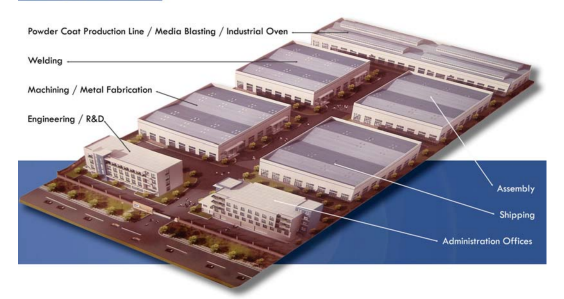


BendPak / Ranger

Manufacturing Superiority

BendPak recognizes the manufacturing process as our moment of maximum influence. When we ship a piece of equipment, we need to know that the product that left our manufacturing complex was the best it could be. That's why we demand nothing short of the very finest in facilities and machinery. Our primary factory houses development and manufacturing for medium and heavy-duty lifting products and wheel service models. At just over 300,000 square foot it's a facility designed for maximum efficiency and safety, where we employ the best steel fabrication techniques in the world.

Main Production Facility



MEDIUM AND HEAVY-DUTY PRODUCTS

BendPak's second mega-sized manufacturing is used primarily for manufacturing light and medium duty lift products, select parking systems, and select vehicle repair tools and equipment. The multiplex factory houses state-of-the-art equipment including numerically-controlled turning and milling equipment, automated welding systems and full-capability services like comprehensive metallurgy testing, heat treatment,

automated powder coating, and other specialty operations. The facility also houses assembly and packaging operation centers and product development testing labs for BendPak's growing customer base around the globe.



LIGHT AND MEDIUM-DUTY LIFT PRODUCTS

Our multi-department manufacturing complexes have allowed us to expand machinery and employees and triple our daily production capacity. All BendPak employees are Q.C. trained and follow rigid ISO-9001 guidelines. Every day, more than 700 employees around the world dedicate themselves to putting our core values into action. Safety is first—it's our company's top priority, followed closely by environmental responsibility, cost-efficiency, quality, customer service and accountability for all departments. These principles guide our highly skilled workforce towards BendPak's unified vision.

Across the globe, BendPak's facilities encompass over 600,000 square feet in total and consist of vertically integrated manufacturing, operations and logistics facilities. Each location follows strict guidelines as outlined by ISO-9000, further supporting our position as a premier global manufacturer. At BendPak, we ensure that our offshore manufacturing is no different in approach, standards, quality, inspection or packaging from our domestic production. These facilities are audited year round and undergo systematic evaluation of documented quality programs such as TUV, ANSI/ALI ALCTV, CSA, UL and AS/NZS 1418.9. The programs themselves are audited quarterly, regardless of the facility location, to ensure continued compliance with all applicable standards.









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