







Enerpac ultra-high-pressure, hydraulic hand pumps are offered as single-stage or 2 stage manual pumps that can handle up to 40,000 psi (2800 bar). Typical industrial applications include lifting, testing, calibration, maintenance, and repair. The P2282 m

SINGLE SPEED, ULTRA-HIGH PRESSURE HYDRAULIC HAND PUMP, 45 IN3 USABLE OIL,10,000 PSI

SKU: E-11100

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 2nd Stage 10,000 Cylinder Compatability Single-acting Reservoir Capacity (in3) 45 Usable Oil Capacity (in3) 45 Maximum Flow at Rated Pressure .152 in3/stroke Oil Displacement per St





PRODUCT DESCRIPTION:

Model: 11400 | ECCN: EAR99 | Harmonization: 8413200000

Series: 11 | Product Line: Industrial Tools Enerpac ultra-high-pressure, hydraulic hand pumps are offered as single-stage or 2 stage manual pumps that can handle up to 40,000 psi (2800 b

SINGLE SPEED, ULTRA-HIGH PRESSURE HYDRAULIC HAND PUMP, 45 IN3 USABLE OIL, 40,000 PSI

SKU: E-11400

SPECIFICATIONS:

Maximum Operating Pressure (psi) 40,000 Pressure Rating (psi) 2nd Stage 40,000 Cylinder Compatability Single-acting Reservoir Capacity (in3) 45 Usable Oil Capacity (in3) 45 Maximum Flow at Rated Pressure .038 in3/stroke Oil Displacement per St



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4" tube .38" Outside diameter 2800 bar maximum operating pressure Use with ultra-high pressure hand pumps

45116, ULTRA-HIGH PRESSURE TUBING, 3.25" TUBE, .38" OD

SKU: E-45116

SPECIFICATIONS:

PRODUCT DESCRIPTION 40,000 psi maximum operating pressure for use with ultra-high pressure hand pumps

TECHNICAL SPECIFICATIONS Item Weight: 0.09lbs FOB: N Country of Origin: United States Tariff Code: 7304499390 Shipping Weight: 1lb

45136, ULTRA-HIGH PRESSURE TUBING, 11.25" TUBE, .38" OD

SKU: E-45136

SPECIFICATIONS:

Model: 45136 | Series: 45- | Product Line: Industrial Tools 40,000 psi maximum operating pressure for use with ultra-high pressure hand pumps

PRODUCT DESCRIPTION:

40,000 psi maximum operating pressure for use with ultra-high pressure hand pumps



3











72750, ULTRA-HIGH PRESSURE FITTING, 2-WAY SHUT-OFF VALVE, 40,000 PSI



SKU: E-72750

SPECIFICATIONS:

Maximum Operating Pressure (psi) 40,000

PRODUCT DESCRIPTION:

For 40,000 psi applications requiring a shut-off valve or gauge snubber. Made of 318 Stainless Steel and utilizing .38-inch cone fittings, it is the perfect selection for use with your Ultra-High Pressure Hand Pump.





A604, REGULAR HYDRAULIC SPEE-D-COUPLER, COMPLETE SET

SKU: E-A604

SPECIFICATIONS:

PRODUCT DESCRIPTION

The Enerpac Spee-D-Coupler makes quick connections to hydraulic lines. It is intended for applications with a flow rate up to 462 in3/min (7.6 liters) per minute. It is the optimum choice for medium-duty applications such as those usin

PRODUCT DESCRIPTION:

3/8" Regular Spee-D-Coupler® For medium duty applications; for use with hand pumps Includes female steel dust cap Dimension A is total length when male and female halves are connected.





A630, REGULAR HYDRAULIC COUPLER, COMPLETE SET

SKU: E-A630

SPECIFICATIONS:

PRODUCT DESCRIPTION

This Enerpac A-630 regular coupler is 700-bar quick coupler for attaching hydraulic lines. It is 3.09" in length and has a maximum flow capacity of 462 cubic inches/min. It has 1/4" National Pipe Thread Fuel (NPTF) connections on each

PRODUCT DESCRIPTION:

1/4" Regular Coupler For use with small cylinders and hand pumps Includes female steel dust cap Dimension A is total length when male and female halves are connected.





PRODUCT DESCRIPTION:

Model: ATM4 | ECCN: EAR99 | Harmonization: 8205595560

Series: ATM | Product Line: Bolting Tools Enerpac's ATM-Series Tools help correct flange misalignment and allow bolts to be placed into joints. This alignment takes place during pipe work



4 TON, FLANGE ALIGNMENT TOOL

SKU: E-ATM4

SPECIFICATIONS:

Maximum Reaction Force (imperial ton)

Minimum Bolt Size (in)

Maximum Flange Wall Thickness (in) 1.18 - 5.23 Reaction Force 2 Max (imperial ton) 4

Weight (lbs) 19

4

1







Model: ATP1500 | ECCN: EAR99 | Harmonization: 8413500070 Series: ATP | Product Line: Bolting Tools General purpose, high pressure air driven pump unit for products requiring up to 21,750 psi hydraulic pressure

Compact, lightweight, rugged s

HIGH PRESSURE HYDRAULIC AIR TENSIONING PUMP, 21,750 PSI

SKU: E-ATP1500

SPECIFICATIONS:

Maximum Operating Pressure (psi) 21,750 Reservoir Capacity (in3) 231 Usable Oil Capacity (in3) 231 Usable Oil Capacity (gal) 1 Maximum Flow at Rated Pressure 4 in3/min Output Flow Rate (in3/min) at 0 psi 26 Output Flow Rate (in3/min) at 21750







PRODUCT DESCRIPTION:

All Master Puller Sets include a Grip Puller, a Cross Bearing Puller, a Bearing Cup Puller and a Bearing Separator which can be ordered separately.

Supplied with a full hydraulic set including pump, hose, cylinder, gauge and gauge adaptor in a storage ca

24 TON, HYDRAULIC MASTER PULLER SET WITH HAND PUMP

SKU: E-BHP2751G

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity (imperial tons) 24 **Pump Power Source** Hand Pump **Puller Power Source** Hydraulic Weight (lbs) 198



BRP106C, 11.6 TON CAPACITY, 6.00 IN STROKE, PULL

SKU: E-BRP106C

SPECIFICATIONS:

which allow for easy attachment to the pulling application. These are a single-acting spring return design, and feature plunger blow-out protection and a corrosion resistant hard chrome

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 10 Maximum Cylinder Capacity Retract (short tons) 11.6 Stroke (in) 5.91 Collapsed Height A (in)

HYDRAULIC CYLINDER

BRP-Series Hydraulic Pull Cylinders include replaceable links or lugs



PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Maximum Flow Capacity (in3/min) 2500 Anatomy **Complete Set**

HIGH FLOW HYDRAULIC COUPLER, COMPLETE SET

SKU: E-C604

SPECIFICATIONS:

The C-Series High Flow Hydraulic Coupler is the standard used on most Enerpac pumps and cylinders up to 10,000 psi (700 bar). These 3/8" high flow couplers provide a quick and secure connections, allowing a flow up to 2100 in3/min (35 liters) per minute.











CH604, HIGH FLOW HYDRAULIC COUPLER, MALE HALF

SKU: E-CH604

SPECIFICATIONS:

PRODUCT DESCRIPTION

The C-Series High Flow Hydraulic Coupler is the standard used on most Enerpac pumps and cylinders up to 10,000 psi (700 bar). These 3/8" high flow couplers provide a quick and secure connections, allowing a flow up to 2100 in3/min (35

PRODUCT DESCRIPTION:

3/8" High Flow Couplers Standard equipment on most Enerpac cylinders Recommended for use on all Enerpac pumps and cylinders where space and porting permits Include "2-in-1" dust cap for use on male and female coupler halves Dimension A is total length whe



CL655950SR, SPINDLE REPAIR KIT

SKU: E-CL655950SR

SPECIFICATIONS:

PRODUCT DESCRIPTION Release Valve Assembly, For Use With Grainger Item Number 4Z480, For Use With Mfr. Model Number P39, Fits Brand Enerpac

TECHNICAL SPECIFICATIONS Promotion Restriction: Not eligible for promotion For Use With Grainger Item Number: 4Z48





PRODUCT DESCRIPTION:

The Enerpac CL655950SR is a spindle repair kit for the lightweight hand pumps.



CL915900SR, HANDLE ASM.REPL.KIT-WRAP

SKU: E-CL915900SR

SPECIFICATIONS:

Repair part for lightweight hand pumps

PRODUCT DESCRIPTION: Repair part for lightweight hand pumps





PRODUCT DESCRIPTION:

Repair Kit For 50 Ton CLL Series Cylinders, ENER-PAC (CLL506K)



CLL506K, KIT, REPAIR, CLL 50 TONS

SKU: E-CLL506K

SPECIFICATIONS:

INCLUDES (1) CLL506K, KIT, REPAIR, CLL 50 TONS

PRODUCT DESCRIPTION Single-Acting Locknut Cylinders (CLL, HCL-Series and equivalent)

TECHNICAL SPECIFICATIONS Is Discontinued By Manufacturer: No Manufacturer: Enerpac ASIN: B07BGBMJ3T Item Weight: 1.20lb Shi







CR333040SR, PLUNGER ASM.REPL.KIT

SKU: E-CR333040SR

SPECIFICATIONS:

PRODUCT DESCRIPTION Enerpac[®] plunger assembly replacement kit, repair part for lightweight hand pumps.

TECHNICAL SPECIFICATIONS Manufacturer Part Number: CR333040SR Manufacturer: Enerpac Tool Group Brand Name: ENERPAC® Package Quantity: 1/Each Item Weigh

PRODUCT DESCRIPTION:

Enerpac[®] Plunger Assembly Kit, For Use With: P392AL, P392ALSS, P392E024, P-391 and P-392 Hydraulic Hand Pump, Includes: (2) Retaining Ring, (1) DC106061SR1 Cross Pin, (1) Back-Up Ring, and (1) O-Ring





CR400, HIGH FLOW HYDRAULIC COUPLER, FEMALE HALF

SKU: E-CR400

SPECIFICATIONS:

The C-Series High Flow Hydraulic Coupler is the standard used on most Enerpac pumps and cylinders up to 10,000 psi (700 bar). These 3/8" high flow couplers provide a quick and secure connections, allowing a flow up to 2100 in3/min (35 liters) per minute.

PRODUCT DESCRIPTION:

C-Series 3/8 High Flow Hydraulic Couplers make quick connections to hydraulic lines with a flow up to 2,100 in3/min (35 liters) per minute.





DA5816900SR, AIR MOTOR ASM

SKU: E-DA5816900SR

SPECIFICATIONS:

Model: DA5816900SR | ECCN: EAR99 | Harmonization: 8412390080 Series: | Product Line: PA-Series

PRODUCT DESCRIPTION:

Model: DA5816900SR | ECCN: EAR99 | Harmonization: 8412390080 Series: | Product Line: PA-Series





PRODUCT DESCRIPTION:

UOM: EA : Release Valve Assembly Weight: N/A Component Type: Service Parts Tool Type: Industrial Tool Sub-type: Valve Manufacturer: Enerpac Application: High force tools for all industrial applications.



DA8786900SR RELEASE VALVE ASSEMBLY

SKU: E-DA8786900SR

SPECIFICATIONS:

TECHNICAL SPECIFICATIONS UOM: EA Description: Release Valve Assembly Weight: N/A Component Type: Service Parts Tool Type: Industrial Tool Sub-type: Valve Manufacturer: Enerpac Application: High force tools for all industrial applications. Item Weight: 0.



DA8802900SR-560, RELIEF VALVE ASM 560 BAR



SKU: E-DA8802900SR

SPECIFICATIONS:

PRODUCT DESCRIPTION

Fitting are used for connecting hydraulic hoses, cylinders, components, power sources, tubes and gauges in a hydraulic system. Enerpac hydraulic fittings provide flexible, safe and leak-free connections.

TECHNICAL SPECIFICATIONS Maxim

PRODUCT DESCRIPTION:

Hex nipple fitting for connecting hydraulic hose fittings (sold separately) within a system 0.63" hex nut for tightening or loosening 1/4" NPTF male threaded connection on both ends 1.50" overall length Rated for 10,000 psi pressure





DC8030900SR, AIR MOTOR REPLACEMENT KIT FOR ZA4 PUMPS

SKU: E-DC8030900SR

SPECIFICATIONS:

DC8030900SR, Air Motor Replacement Kit for ZA4 Pumps



PRODUCT DESCRIPTION:

DC8030900SR, Air Motor Replacement Kit for ZA4 Pumps







30 TON, HEAVY-DUTY CATERROLLER LOAD SKATE SET

SKU: E-ERS30

SPECIFICATIONS:

Capacity (imperial tons) 30

PRODUCT DESCRIPTION:

Sets include all components necessary to handle a variety of applications. Two ELB1 link-up bars, two ERH1 handles (34.4" long) and one EMB1 metal box are included. Optional long handle ERH2 (46.4") also available. Rugged and sturdy construction for long



PRODUCT DESCRIPTION:

Lightweight, ergonomic design for ease of use Adjustable jaw widths from 2.75" to 6.10" for a wide range of applications

Single-acting, spring return RC Series cylinders for fast trouble free operation. Discontinuation No-tice

The FS109 has been discont



10 TON, HYDRAULIC FLANGE SPREADER, 8.50 IN MAXIMUM SPREAD

SKU: E-FS109

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Maximum Spread (in) 8.5 Power Source Hydraulic Spreading Force (imperial tons) 10 Maximum Spreading Force (ton) 10 Capacity (imperial tons) 10 Stroke (in) 2.13 Maximum Flange Thickness (in) 2 x 3.63











Lightweight, ergonomic design for ease of use Adjustable jaw widths from 2.75" to 6.10" for a wide range of applications

Single-acting, spring return RC Series cylinders for fast trouble free operation. Discontinuation Notice

The FS56 has been disconti

5 TON, HYDRAULIC FLANGE SPREADER, 6.10 IN MAXIMUM SPREAD

SKU: E-FS56

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Maximum Spread (in) 6.1 Power Source Hydraulic Spreading Force (imperial tons) 5 Maximum Spreading Force (ton) 5 Capacity (imperial tons) 5 Stroke (in) 1.50 Maximum Flange Thickness (in) 2 x 2.25





PRODUCT DESCRIPTION:

Model: FSH14 | ECCN: EAR99 | Harmonization: 8467895090 Series: FS | Product Line: Industrial Tools, Bolting Tools The FSH14 Flange Spreader with its integral cylinder makes it easy to apply up to 14 tons of force (118 kN). It uses hydraulic



14 TON, HYDRAULIC INDUSTRIAL SPREADER, 3.16 IN MAXIMUM SPREAD

SKU: E-FSH-14

Stu

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Maximum Spread (in) 3.16 Power Source Hydraulic Maximum Spreading Force (ton) 14 Maximum Spreading Force (kN) 125 Capacity (imperial tons) 14 Tip Clearance (in) 0.24 Oil Capacity (in3) 4.76 Weight (l







FZ1055, HIGH PRESSURE FITTING, ADAPTER, 10,000 PSI MAXIMUM OPERATING PRESSURE, CONNECTION FROM 3/8" NPTF FEMALE TO 1/4" NPTF MALE

SKU: E-FZ1055

SPECIFICATIONS:

PRODUCT DESCRIPTION

Fitting are used for connecting hydraulic hoses, cylinders, components, power sources, tubes and gauges in a hydraulic system. Enerpac hydraulic fittings provide flexible, safe and leak-free connections.

TECHNICAL SPECIFICATIONS Maxim

PRODUCT DESCRIPTION:

Adaptor fitting for connecting hydraulic components Steel for strength and durability 3/8"-18 NPTF female connection on one end and 1/4"-18 NPTF male on the other Maximum working pressure of 10,000 psi



FZ1605, HIGH PRESSURE FITTING, COUPLING, 10,000 PSI MAXIMUM OPERATING PRESSURE, CONNECTION FROM 1/4" NPTF FEMALE TO 1/4" NPTF FEMALE

SKU: E-FZ1605

SPECIFICATIONS:

PRODUCT DESCRIPTION

Hydraulic Hose Adapter, For Hose Type Hydraulic, Thread Size 1/4 In.-18, Fitting Shape Straight, Rigid, 10,000 psi, Includes O-Ring No, Crimpable No, Compatible Pipe Size 1/4 in, Hose Fitting A Gender Female, Hose Fitting B Gender Fema





PRODUCT DESCRIPTION:

NPTF-to-NPTF steel hydraulic hose adapters are typically used in hydraulic hose assemblies to convey fuel in automotive applications. They connect compatible hydraulic hoses to pipe or equipment that has different thread sizes. These steel fittings are du







FZ1608, HIGH PRESSURE FITTING, HEX NIPPLE, 10,000 PSI MAXIMUM OPERATING PRESSURE, CONNECTION FROM 1/4" NPTF MALE TO 1/4" NPTF

SKU: E-FZ1608

SPECIFICATIONS:

PRODUCT DESCRIPTION

Fitting are used for connecting hydraulic hoses, cylinders, components, power sources, tubes and gauges in a hydraulic system. Enerpac hydraulic fittings provide flexible, safe and leak-free connections.

TECHNICAL SPECIFICATIONS Maxim

PRODUCT DESCRIPTION:

Hex nipple fitting for connecting hydraulic hose fittings (sold separately) within a system 0.63" hex nut for tightening or loosening 1/4" NPTF male threaded connection on both ends

1.50" overall length Rated for 10,000 psi pressure

ENERPAC



FZ1614, HIGH PRESSURE FITTING, COUPLING, 10,000 PSI MAXIMUM OPERATING PRESSURE, CONNECTION FROM 3/8" NPTF FEMALE TO 3/8" NPTF FEMALE

SKU: E-FZ1614

SPECIFICATIONS:

PRODUCT DESCRIPTION

Fitting are used for connecting hydraulic hoses, cylinders, components, power sources, tubes and gauges in a hydraulic system. Enerpac hydraulic fittings provide flexible, safe and leak-free connections.

TECHNICAL SPECIFICATIONS Maxim



PRODUCT DESCRIPTION:

Coupling

Connection from 3/8" NPTF female to 3/8" NPTF female

10,000 psi Maximum operating pressure Provides flexible, safe and leak-free connections Used to connect all cylinders, components, power sources, tubes, gauges and hoses in a hydraulic system





FZ1615, HIGH PRESSURE FITTING, REDUCING CONNECTOR, 10,000 PSI MAXIMUM OPERATING PRESSURE, CONNECTION FROM 3/8" NPTF FEMALE

SKU: E-FZ1615

SPECIFICATIONS:

Fitting are used for connecting hydraulic hoses, cylinders, components, power sources, tubes and gauges in a hydraulic system. Enerpac hydraulic fittings provide flexible, safe and leak-free connections.

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Connection From 3/8" NPTF Female Connection To 1/4" NPTF Female





FZ1617, HIGH PRESSURE FITTING, HEX NIPPLE, 10,000 PSI MAXIMUM OPERATING PRESSURE, CONNECTION FROM 3/8" NPTF MALE TO 3/8" NPTF

SKU: E-FZ1617

SPECIFICATIONS:

PRODUCT DESCRIPTION

Fitting are used for connecting hydraulic hoses, cylinders, components, power sources, tubes and gauges in a hydraulic system. Enerpac hydraulic fittings provide flexible, safe and leak-free connections.

TECHNICAL SPECIFICATIONS Maxim

PRODUCT DESCRIPTION:

3/8" Regular Spee-D-Coupler® For medium duty applications; for use with hand pumps Includes female steel dust cap Dimension A is total length when male and female halves are connected.







FZ1625, HIGH PRESSURE FITTING, REDUCING CONNECTOR, 10,000 PSI MAXIMUM OPERATING PRESSURE, CONNECTION FROM 1/2" NPTF FEMALE

SKU: E-FZ1625

SPECIFICATIONS:

PRODUCT DESCRIPTION

The Enerpac FZ1625 is a high-pressure fitting (Reducing Connector) with a connection from 1/2" NPTF Female to 3/8" NPTF Female, offering a maximum operating pressure of 10,000 psi. It is used to connect all cylinders, components, power

PRODUCT DESCRIPTION:

ENERPA

Connection from 1/2" NPTF Female to 3/8" NPTF Female High pressure fitting (Reducing Connector)

10,000 psi maximum operating pressure



FZ1630, HIGH PRESSURE FITTING, REDUCER, 10,000 PSI MAXIMUM OPERATING PRESSURE, CONNECTION FROM 1/4" NPTF FEMALE TO 3/8" NPTF MALE

SKU: E-FZ1630

SPECIFICATIONS:

PRODUCT DESCRIPTION

Fitting are used for connecting hydraulic hoses, cylinders, components, power sources, tubes and gauges in a hydraulic system. Enerpac hydraulic fittings provide flexible, safe and leak-free connections.

TECHNICAL SPECIFICATIONS Item:



PRODUCT DESCRIPTION:

Thread- 3/8" nptf to 1/4" nptf Bushing All tubing wall thicknesses based on a 55000 psi minimum tensile strength







FZ1633, HIGH PRESSURE FITTING, ADAPTER, 10,000 PSI MAXIMUM OPERATING PRESSURE, CONNECTION FROM 1/2" NPTF FEMALE TO 1/4" NPTF MALE

SKU: E-FZ1633

SPECIFICATIONS:

PRODUCT DESCRIPTION

Fitting are used for connecting hydraulic hoses, cylinders, components, power sources, tubes and gauges in a hydraulic system. Enerpac hydraulic fittings provide flexible, safe and leak-free connections.

TECHNICAL SPECIFICATIONS Maxim

PRODUCT DESCRIPTION:

High pressure fitting (Adapter) Connection from 1/2" NPTF Female to 1/4" NPTF Male 10,000 psi maximum operating pressure



HYDRAULIC PRESSURE GAUGE, 2.50 IN. FACE, LOWER MOUNT, GLYCERINE FILLED, 10,000 MAXIMUM PSI

SKU: E-G2535L

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Style Glycerine Filled Accuracy Percentage of Full Scale 1.5 Mount Lower Mount Thread (in) 1/4 NPTF Major Graduation (psi) 2000 Minor Graduation (psi) 200





PRODUCT DESCRIPTION:

This G-Series Liquid Filled Pressure Gauge contains glycerin to protect pressure sensing parts from vibration, sudden pressure changes, and moisture.

The dual scale face shows both psi and bar readings, and the extensive range includes a wide selection o





GA1, GAUGE ADAPTOR, 1/2 IN. NPT GAUGE PORT, 10,000 PSI

SKU: E-GA1

SPECIFICATIONS:

PRODUCT DESCRIPTION

For easy mounting of a pressure gauge into your system. Male end screws into pump or cylinder port, female end accepts hose or coupler, third port is for gauge connection. Simplifies gauge installation and reading. Gauge port 1/2 in NP

PRODUCT DESCRIPTION:

For easy mounting of a pressure gauge into your system

Male end screws into pump or cylinder port, female end accepts hose or coupler, third port is for gauge connection

Simplifies gauge installation and reading





GA3, GAUGE ADAPTOR, 1/4 IN. NPT GAUGE PORT, 10,000 PSI

SKU: E-GA3

SPECIFICATIONS:

PRODUCT DESCRIPTION These hydraulic pressure gauge adapters are compatible with certain

auges and machines. They allow a gauge to mate with a specific cylinder, press, or other tool.

TECHNICAL SPECIFICATIONS Brand: ENERPAC Compatible Brand and Series: E

PRODUCT DESCRIPTION:

For easy mounting of a pressure gauge into your system

Male end screws into pump or cylinder port, female end accepts hose or coupler, third port is for gauge connection

Simplifies gauge installation and reading





GA45GC, 45 DEGREE ANGLED GAUGE ADAPTOR ASSEMBLY

SKU: E-GA45GC

SPECIFICATIONS:

Model: GA45GC | ECCN: EAR99 | Harmonization: 9026208000 Series: GA45GC | Product Line: Industrial Tools 45° angled gauge improves visibility Slim and narrow design Easy to fit in a broad range of systems Maximize controlled load movement Glycer

PRODUCT DESCRIPTION:

Model: GA45GC | ECCN: EAR99 | Harmonization: 9026208000 Series: GA45GC | Product Line: Industrial Tools 45° angled gauge improves visibility Slim and narrow design Easy to fit in a broad range of systems Maximize controlled load movement Glycer



GF835P, HYDRAULIC FORCE AND PRESSURE GAUGE, IMPERIAL SCALE, FOR USE WITH 25 AND 50 TON CYLINDERS

SKU: E-GF835P

SPECIFICATIONS:

GF-Series gauges are calibrated with dual scales for reading for pressure and force.

The force readings allow you to measure external loads, such as those supported by a cylinder or jack, or the force used for pressing parts. The glycerin within the ga





PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Style Glycerine Filled Face Diameter (in) 4 Accuracy Percentage of Full Scale 1 Force (imperial tons)





H9206Q, 6 FT., HEAVY-DUTY RUBBER HIGH PRESSURE HYDRAULIC HOSE, .25 IN. INTERNAL DIAMETER

SKU: E-H9206Q

SPECIFICATIONS:

H900-Series Hydraulic Hoses are designed to comply with the Material Handling Institute IJ100 hose specification. They provide the durability needed for repeated heavy-duty high-pressure applications and offer the optimum combination of flexibility and lo

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Internal Diameter (in) 0.25 End One Coupler 1/4" NPTF End Two Coupler 1/4" NPTF Oil Capacity (in3)





PRODUCT DESCRIPTION:

H900-Series Hydraulic Hoses are designed to comply with the Material Handling Institute IJ100 hose specification. They provide the durability needed for repeated heavy-duty high-pressure applications and offer the optimum combination of flexibility and lo



50 FT., HEAVY-DUTY RUBBER HIGH PRESSURE HYDRAULIC HOSE, .38 IN. INTERNAL DIAMETER

SKU: E-H9350

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Internal Diameter (in) 0.38 End One Coupler 3/8" NPTF End Two Coupler 3/8" NPTF Oil Capacity (in3) 68.04 Hose Oil Capacity (in3) When using long hose lengths, it is sometimes necessary to fill the pump re





H700-Series Hoses have a safety factor of 4:1 to provide the reassurance and reliability needed for demanding high-pressure applications. Each hose contains two layers of steel wire braids covered by a polyurethane sleeve - providing the strength and ab

6FT., THERMO-PLASTIC HIGH PRESSURE HYDRAULIC HOSE, .25 IN. INTERNAL DIAMETER

SKU: E-HC7206

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Internal Diameter (in) 0.25 End One Coupler 3/8" NPTF End Two Coupler CH604 Oil Capacity (in3) 3.54 Hose Oil Capacity (in3) When using long hose lengths, it is sometimes necessary to fill the pump reservo







PRODUCT DESCRIPTION:

H700-Series Hoses have a safety factor of 4:1 to provide the reassurance and reliability needed for demanding high-pressure applications. Each hose contains two layers of steel wire braids covered by a polyurethane sleeve - providing the strength and ab

10FT., THERMO-PLASTIC HIGH PRESSURE HYDRAULIC HOSE, .25 IN. INTERNAL DIAMETER

SKU: E-HC7210

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Internal Diameter (in) 0.25 End One Coupler 3/8" NPTF End Two Coupler CH604 Oil Capacity (in3) 5.89 Hose Oil Capacity (in3) When using long hose lengths, it is sometimes necessary to fill the pump reservo







PRODUCT DESCRIPTION:

HCL Series High Tonnage Hydraulic Cylinders feature a lock nut to provide secure mechanical load holding for extended periods. These single-acting load return cylinders contain fewer parts than other types making them simple to use and maintain.

All Enerp

62 TON CAPACITY, 1.97 IN STROKE, SINGLE-ACTING, HIGH TONNAGE, LOCK NUT HYDRAULIC CYLINDER

SKU: E-HCL502

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 50 Maximum Cylinder Capacity Advance (short tons) 62 Stroke (in) 1.97 Collapsed Height A (in) 6.46 Extended Height B (in) 8.43 Return Type Single-Acting, Load Return Plunger Ty





1 GALLON, HF HYDRAULIC OIL FOR POWERED PUMPS

SKU: E-HF101

SPECIFICATIONS:

The Enerpac HF-series Hydraulic Oil is specially formulated for powered hydraulic pumps. The HF-series oil contains anti-sludge, anti-rust, and anti-foam additives for overall superior performance. The HFseries hydraulic oil prevents cavitation and offer

PRODUCT DESCRIPTION:

Contents (Gal) 1 Volume 1 Gallon Pump Compatibility Power Pump 32 API Gravity, ASTM D1298 32







Model: IPE5060 | ECCN: EAR99 | Harmonization: 8479899599

Series: IP | Product Line: Industrial Tools Quality welded frame for maximum strength and long life

Exclusive "Hydra-Lift, ¢" bed for effortless adjustment of the vertical daylight (10-

50 TON, H-FRAME HYDRAULIC PRESS WITH RR5013 DOUBLE-ACTING CYLINDER AND ZE4420SBN ELECTRIC PUMP

SKU: E-IPE5060

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity (imperial tons) 50 Maximum Vertical Daylight (in) 48.56 Maximum Bed Width (in) 28.75 Power Source Type Electric Power Source Valve Flectric Pump Model Number ZE4420SBN Cylinder Model Number R



ENERPAC.

25 TON, H-FRAME HYDRAULIC PRESS WITH RC2514 SINGLE-ACTING CYLINDER AND P80 HAND PUMP

SKU: E-IPH2531

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity (imperial tons) 25 Maximum Vertical Daylight (in) 54.5 Maximum Bed Width (in) 29 Power Source Type Manual Power Source Valve Manual Pump Model Number P80 Cylinder Model Number RC2514 Cylinde

PRODUCT DESCRIPTION:

Model: IPH2531 | ECCN: EAR99 | Harmonization: 8479899599

Series: IP | Product Line: Industrial Tools Quality welded frame for maximum strength and long life

Exclusive "Hydra-Lift,, ¢" bed for effortless adjustment of the vertical daylight (10





LGHS314H, 14 TON, 3 JAW, HYDRAULIC LOCK-GRIP PULLER SET WITH HAND PUMP



SKU: E-LGHS314H

SPECIFICATIONS:

Series: LGHS | Product Line: Industrial Tools LGH-Series Pullers provide the same safety and ease of use as their mechanical counterparts, with the pulling force applied by a standard 10,150 psi hydraulic cylinder. Quickly and easily mount on a wide

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,150 Capacity (imperial tons) 14 Pump Power Source Hand Pump Puller Power Source Hydraulic Maximum Spread (in)





PRODUCT DESCRIPTION:

Choose the LW-Series Vertical Lifting Wedge when you need to lift and lower heavy loads of up to 16-tons with a stable motion without slippage. A minimum insertion gap of 0.39" (10 mm) is needed which expands up to 2.02" (51.5 mm). Retraction force is sup



16 TON, VERTICAL LIFTING WEDGE, 0.83 IN LIFTING HEIGHT

SKU: E-LW16

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Maximum Spread (in) 0.83 Power Source Hydraulic Maximum Lifting Force (ton) 16 Maximum Lifting Force (imperial tons) 16 Spreading Force (imperial tons) 16 Capacity (imperial tons) 16 Capacity (kN) 157







Model: NC2432 | ECCN: EAR99 | Harmonization: 8479899599 Series: NC | Product Line: Industrial Tools, Bolting Tools Compact and ergonomic design, easy to use Unique angled head allows flush access Single-acting, spring return cylinder Heav

15 TON CAPACITY, HYDRAULIC NUT CUTTER, HEXAGON UP TO 1.13 IN

SKU: E-NC2432

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity (imperial tons) 15 Cutter Head Return Type Single-Acting, Spring Return Hexagon Nut Range (in) .94 - 1.13 Bolt Range (in) .63 - .88 Maximum Material Hardness HRC 44 Oil Capacity (in3) 3.66 Rep







PRODUCT DESCRIPTION:

Model: NC3241 | ECCN: EAR99 | Harmonization: 8479899599 Series: NC | Product Line: Industrial Tools, Bolting Tools Compact and ergonomic design, easy to use Unique angled head allows flush access Single-acting, spring return cylinder Heav

20 TON CAPACITY, HYDRAULIC NUT CUTTER, HEXAGON UP TO 1.56 IN

SKU: E-NC3241

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity (imperial tons) 20 Cutter Head Return Type Single-Acting, Spring Return Hexagon Nut Range (in) 1.13 - 1.56 Bolt Range (in) .88 - 1.13 Maximum Material Hardness HRC 44 Oil Capacity (in3) 4.88 R







NCB2432, NC2432 NUT CUTTER CHISEL REPLACEMENT

SKU: E-NCB2432

SPECIFICATIONS:

PRODUCT DESCRIPTION The Enerpac NCB2432 is a replacement chisel for NC2432 nut cutter.

TECHNICAL SPECIFICATIONS Product Weight: 0.15 LBS Shipping Weight: 1lb

PRODUCT DESCRIPTION:

Used for NC2432 nut cutter Replacement chisel Maximum material hardness: HRC 44





PRODUCT DESCRIPTION:

Repair kit Used for lightweight hand pumps



P141K2, REPAIR KIT

SKU: E-P141K2

SPECIFICATIONS:

PRODUCT DESCRIPTION Enerpac P141K2 - Repair Kit for Lightweight Hand Pumps

TECHNICAL SPECIFICATIONS Manufacturer Part Number: P141K2 Manufacturer: Enerpac Tool Group Brand Name: ENERPAC® Package Quantity: 1/Each Item Weight: 0.13lbs Shipping Weight: 1lb





P142, TWO SPEED, LIGHTWEIGHT HYDRAULIC HAND PUMP, 20 IN3 USABLE OIL

SKU: E-P142

SPECIFICATIONS:

Enerpac lightweight hydraulic hand pumps are a convenient alternative to heavier steel pumps without any sacrifice in performance or safety. Each model is rated up to 10,000 psi (700 bar).

The durable glass-filled nylon reservoir and nylon encapsulated a

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 1st Stage 200 Pressure Rating (psi) 2nd Stage 10,000 Cylinder Compatability Single-acting Pump Type





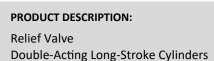
P181190W, RELIEF VALVE

SKU: E-P181190W

SPECIFICATIONS:

PRODUCT DESCRIPTION Double-Acting Long-Stroke Cylinders (RR-Series and equivalent)

TECHNICAL SPECIFICATIONS Brand: Enerpac Pack Size: 1.00 UOM: EA Supplier Part Number: P181190W Item Weight: 0.99 lbs Shipping Weight: 1lb











Enerpac lightweight hydraulic hand pumps are a convenient alternative to heavier steel pumps without any sacrifice in performance or safety. Each model is rated up to 10,000 psi (700 bar).

The durable glass-filled nylon reservoir and nylon encapsulated a

P202, TWO SPEED, LIGHTWEIGHT HYDRAULIC HAND PUMP, 55 IN3 USABLE OIL

SKU: E-P202

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 1st Stage 200 Pressure Rating (psi) 2nd Stage 10,000 Cylinder Compatability Single-acting Pump Type Two Speed Reservoir Capacity (in3) 55 Usable Oil Capacity (in3) 55 Maximum Flow at Rated Pres





PRODUCT DESCRIPTION:

Model: P2282 | ECCN: EAR99 | Harmonization: 8413200000

Series: P | Product Line: Industrial Tools Enerpac ultra-high-pressure, hydraulic hand pumps are offered as single-stage or 2 stage manual pumps that can handle up to 40,000 psi (2800 ba

TWO SPEED, ULTRA-HIGH PRESSURE HYDRAULIC HAND PUMP, 60 IN3 USABLE OIL, 40,000 PSI

SKU: E-P2282

SPECIFICATIONS:

Maximum Operating Pressure (psi) 40,000 Pressure Rating (psi) 1st Stage 200 Pressure Rating (psi) 2nd Stage 40,000 Cylinder Compatability Single-acting Reservoir Capacity (in3) 60 Usable Oil Capacity (in3) 60 Maximum Flow at Rated Pressure .0





Model: P39 | ECCN: EAR99 | Harmonization: 8413200000

Series: P | Product Line: Industrial Tools Ultima Steel Hand Pumps are durable, portable, and highly efficient. Each model in the series features an all-steel construction, a chrome plated

SINGLE SPEED, ULTIMA STEEL HYDRAULIC HAND PUMP, 41 IN3 USABLE OIL

SKU: E-P39

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 1st Stage 10,000 Pressure Rating (psi) 2nd Stage

Cylinder Compatability Single-acting Pump Type Single Speed Reservoir Capacity (in3) 41 Usable Oil Capacity (in3) 41 Maximum Flo



PRODUCT DESCRIPTION:

Enerpac lightweight hydraulic hand pumps are a convenient alternative to heavier steel pumps without any sacrifice in performance or safety. Each model is rated up to 10,000 psi (700 bar). The durable glass-filled nylon reservoir and nylon encapsulated al



TWO SPEED, LIGHTWEIGHT HYDRAULIC HAND PUMP

SKU: E-P392

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 1st Stage 200 Pressure Rating (psi) 2nd Stage 10,000 Cylinder Compatability Single-acting Pump Type Two Speed Reservoir Capacity (in3) 55 Usable Oil Capacity (in3) 55 Maximum Flow





P39K4, REPAIR PARTS KIT

SKU: E-P39K4

SPECIFICATIONS:

PRODUCT DESCRIPTION Repair Kit P39, ULTIMA Steel Hand Pump, ENERPAC (P39K4)

TECHNICAL SPECIFICATIONS Brand: ENERPAC For Use With Grainger Item Number: 4Z480 For Use With Mfr. Model Number: P-39 Includes: Balls; Gaskets; O-Rings; Retaining Rings and Pins;

PRODUCT DESCRIPTION:

Repair kit for hydraulic hand pumps, ideal for use with Grainger 4Z480 and Enerpac P-39 hydraulic pumps

Includes balls, washers, O-rings, gaskets, retaining rings and pins



PRODUCT DESCRIPTION:

Model: P462 | ECCN: EAR99 | Harmonization: 8413200000 Series: P | Product Line: Industrial Tools Reduced handle effort and ergonomic grip for less operator fatigue Vent free reservoir eliminates spills Quick grip handle allows for easy tra



TWO SPEED, ULTIMA STEEL HYDRAULIC HAND PUMP

SKU: E-P462

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 1st Stage 200 Pressure Rating (psi) 2nd Stage 10,000 Cylinder Compatability Single-acting

Pump Type Two Speed Reservoir Capacity (in3) 453 Usable Oil Capacity (in3) 453 Maximum F





Ultima Steel Hand Pumps are durable, portable, and highly efficient. Each model in the series features an all-steel construction, a chrome plated plunger, and a wiper system for long-lasting performance.

All except the P39 are 2 stage pumps, which reduces

TWO SPEED, ULTIMA STEEL HYDRAULIC HAND PUMP, 453 IN3 USABLE OIL, FOR USE WITH DOUBLE-ACTING CYLINDERS

SKU: E-P464

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 1st Stage 200 Pressure Rating (psi) 2nd Stage 10,000 Cylinder Compatability Double-acting Pump Type Two Speed Reservoir Capacity (in3) 453 Usable Oil Capacity (in3) 453 Maximum Fl







PRODUCT DESCRIPTION:

Ultima Steel Hand Pumps are durable, portable, and highly efficient. Each model in the series features an all-steel construction, a chrome plated plunger, and a wiper system for long-lasting performance.

All except the P39 are 2 stage pumps, which reduces

TWO SPEED, ULTIMA STEEL HYDRAULIC HAND PUMP, 134 IN3 USABLE OIL

SKU: E-P80

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 1st Stage 500 Pressure Rating (psi) 2nd Stage 10,000 Cylinder Compatability Single-acting Pump Type Two Speed Reservoir Capacity (in3) 134 Usable Oil Capacity (in3) 134 Maximum Fl





Ultima Steel Hand Pumps are durable, portable, and highly efficient. Each model in the series features an all-steel construction, a chrome plated plunger, and a wiper system for long-lasting performance.

All except the P39 are 2 stage pumps, which reduces

TWO SPEED, ULTIMA STEEL HYDRAULIC HAND PUMP P801

SKU: E-P801

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 1st Stage 500 Pressure Rating (psi) 2nd Stage 10,000 Cylinder Compatability Single-acting Pump Type Two Speed Reservoir Capacity (in3) 250 Usable Oil Capacity (in3) 250 Maximum Fl





P80K8, REPAIR KIT, P80, ULTIMA

SKU: E-P80K8

SPECIFICATIONS:

Model: P80K8 | ECCN: EAR99 | Harmonization: 8484900000 Series: | Product Line: Industrial Tools Steel Hand Pumps

PRODUCT DESCRIPTION:

Model: P80K8 | ECCN: EAR99 | Harmonization: 8484900000 Series: | Product Line: Industrial Tools Steel Hand Pumps

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P84, TWO SPEED, ULTIMA STEEL HYDRAULIC HAND PUMP, 134 IN3 USABLE OIL, FOR USE WITH DOUBLE-ACTING CYLINDERS

SKU: E-P84

SPECIFICATIONS:

Ultima Steel Hand Pumps are durable, portable, and highly efficient. Each model in the series features an all-steel construction, a chrome plated plunger, and a wiper system for long-lasting performance.

All except the P39 are 2 stage pumps, which reduce



Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 1st Stage 500 Pressure Rating (psi) 2nd Stage 10,000 Cylinder Compatability Double-acting Pump Type





P84VRK, ULTIMA P84 VALVE REPAIR KIT

SKU: E-P84VRK

SPECIFICATIONS:

Model: P84VRK | Series: | Product Line: Industrial Tools Steel Hand Pumps



PRODUCT DESCRIPTION:

Model: P84VRK | Series: | Product Line: Industrial Tools Steel Hand Pumps







PATG1102N, TURBO II AIR HYDRAULIC PUMP, HAND/ FOOT OPERATED 3/3 TREADLE VALVE, 127 IN3 USABLE OIL, FOR USE WITH SINGLE-ACTING

SKU: E-PAT1102N

SPECIFICATIONS:

Model: PATG1102N | ECCN: EAR99 | Harmonization: 8413500080 Series: PATG | Product Line: Industrial Tools Enerpac Turbo II Air Over Hydraulic Pumps generate the hydraulic pressure you need using the air pressure you have available. The Air Sav

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Cylinder Compatability Single-acting Reservoir Capacity (in3) 127 Maximum Flow at Rated Pressure 10 in3/min Output Flow Rate (in3/min) No Load





ENERPAC REPAIR KIT: FOR PARG SERIES/PATG SERIES

SKU: E-PATG110K

SPECIFICATIONS:

INCLUDES (1) B1908503 O-Ring, (1) DC4027167 2 L Reservoir Gasket (1) DC7231037 5 L Foam Reservoir Gasket

PRODUCT DESCRIPTION Enerpac[®] Repair Kit, For Use With: 1500-P, 15020-P and 15040-P Air-Hydraulic Pump, Includes: (1) B1908503 O-Ring, (1) DC4027167

PRODUCT DESCRIPTION:

Complete Kit Used for Turbo II Air Hydraulic Pumps

ENERPAC 8







ENERPA

Powerful two-speed pump is lightweight and easy to carry

Standard heat exchanger package keeps pump cool under extreme use

Glycerin filled gauge with scales reading in psi and bar

Transparent overlays in Ft.lbs and Nm for all Enerpactorque wrenches pro

TWO SPEED, PORTABLE ELECTRIC TORQUE WRENCH PUMP WITH HEAT EXCHANGER, .5 GALLON USABLE OIL, 115V, FOR USE WITH SQD & HXD

SKU: E-PMU10427

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 1st Stage 700 Pressure Rating (psi) 2nd Stage 10000 For Use With Torque Wrenches SQD251, SDQ501. HXD30, HXD60 Reservoir Capacity (in3) 116 Usable Oil Capacity (gal) 0.5 Maximum Flow



PUJ1201B, TWO SPEED, ECONOMY ELECTRIC HYDRAULIC PUMP, 3/2 MANUAL VALVE, 115V, FOR USE WITH SINGLE-ACTING CYLINDERS

SKU: E-PUJ1201B

SPECIFICATIONS:

PU Series electric over hydraulic pumps combine economy with highperformance - ideal for intermittent use when working with small to medium size cylinders and other hydraulic tools. All models in the series are 2-speed for enhanced productivity, and each

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 1st Stage 200 Pressure Rating (psi) 2nd Stage 10,000 Cylinder Compatability Single-acting Reservoir Capacity (in3)







PU Series electric over hydraulic pumps combine economy with high-performance - ideal for intermittent use when working with small to medium size cylinders and other hydraulic tools. All models in the series are 2-speed for enhanced productivity, and each

TWO SPEED, ECONOMY ELECTRIC HYDRAULIC PUMP, 4/3 MANUAL VALVE, 115V, FOR USE WITH DOUBLE-ACTING CYLINDERS

SKU: E-PUJ1401B

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Pressure Rating (psi) 1st Stage 200 Pressure Rating (psi) 2nd Stage 10,000 Cylinder Compatability Double-acting Reservoir Capacity (in3) 231 Usable Oil Capacity (gal) 1 Maximum Flow at Rated Pressure

Maximum Flow at Rated Pressure



103.1 TON CAPACITY, 6.63 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC1006

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 100 Maximum Cylinder Capacity Advance (short tons) 103.1 Stroke (in) 6.63 Collapsed Height A (in) 14.06 Extended Height B (in) 20.69 Return Type Single-Acting, Spring Return Pl





PRODUCT DESCRIPTION:

RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advanced features to ensure superior durability, versatility, and productivity.

A pre-tensioned spring provides fast







RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advanced features to ensure superior durability, versatility, and productivity. A pre-tensioned spring provides fast

11.2 TON CAPACITY, 1.00 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC101

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 10 Maximum Cylinder Capacity Advance (short tons) 11.2 Stroke (in) 1 Collapsed Height A (in) 3.53 Extended Height B (in) 4.53 Return Type Single-Acting, Spring Return Plunger T







RC104, 11.2 TON CAPACITY, 4.13 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC104

SPECIFICATIONS:

Model: RC104 | ECCN: EAR99 | Harmonization: 8412210075 Series: RC | Product Line: Industrial Tools RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advance

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 10 Maximum Cylinder Capacity Advance (short tons) 11.2 Stroke (in) 4.13 Collapsed Height A (in)







RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advanced features to ensure superior durability, versatility, and productivity. A pre-tensioned spring provides fast

11.2 TON CAPACITY, 6.13 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC106

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 10 Maximum Cylinder Capacity Advance (short tons) 11.2 Stroke (in) 6.13 Collapsed Height A (in) 9.75 Extended Height B (in) 15.88 Return Type Single-Acting, Spring Return Plung



15.7 TON CAPACITY, 6.00 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC156

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 15 Maximum Cylinder Capacity Advance (short tons) 15.7 Stroke (in) 6 Collapsed Height A (in) 10.69 Extended Height B (in) 16.69 Return Type Single-Acting, Spring Return Plunger





PRODUCT DESCRIPTION:

RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advanced features to ensure superior durability, versatility, and productivity. A pre-tensioned spring provides fast







RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advanced features to ensure superior durability, versatility, and productivity. A pre-tensioned spring provides fast

15.7 TON CAPACITY, 8.00 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC158

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 15 Maximum Cylinder Capacity Advance (short tons) 15.7 Stroke (in) 8 Collapsed Height A (in) 12.69 Extended Height B (in) 20.69 Return Type Single-Acting, Spring Return Plunger



25.8 TON CAPACITY, 10.25 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC2510

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 25 Maximum Cylinder Capacity Advance (short tons) 25.8 Stroke (in) 10.25 Collapsed Height A (in) 14.75 Extended Height B (in) 25 Return Type Single-Acting, Spring Return Plunge





PRODUCT DESCRIPTION:

RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advanced features to ensure superior durability, versatility, and productivity. A pre-tensioned spring provides fast







Enerpac RC2510K - Kit for Single Acting CylindersThe Enerpac RC2510K is a kit for the singleacting cylinders (RC-series and equivalent).

RC2510K REPAIR KIT FOR RC25 SERIES ENERPAC HYDRAULIC CYLINDERS

SKU: E-RC2510K

SPECIFICATIONS:

PRODUCT DESCRIPTION

The RC2510K repair kit from Enerpac includes all the compnents for a basic repair for 25 ton RC series cylinders. Please see the attached pdf repair sheets for additional components not included in this repair kit.

TECHNICAL SPECIFICA



25.8 TON CAPACITY, 14.25 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC2514

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 25 Maximum Cylinder Capacity Advance (short tons) 25.8 Stroke (in) 14.25 Collapsed Height A (in) 18.75 Extended Height B (in) 33 Return Type Single-Acting, Spring Return Plunge





PRODUCT DESCRIPTION:

Model: RC2514 | ECCN: EAR99 | Harmonization: 8412210075

Series: RC | Product Line: Industrial Tools RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advan







RC252, 25.8 TON CAPACITY, 2.00 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC252

SPECIFICATIONS:

Model: RC252 | ECCN: EAR99 | Harmonization: 8412210075 Series: RC | Product Line: Industrial Tools RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advance

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 25 Maximum Cylinder Capacity Advance (short tons) 25.8 Stroke (in) 2 Collapsed Height A (in)







RC254, 25.8 TON CAPACITY, 4.00 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC254

SPECIFICATIONS:

Model: RC254 | ECCN: EAR99 | Harmonization: 8412210075 Series: RC | Product Line: Industrial Tools RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advance

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 25 Maximum Cylinder Capacity Advance (short tons) 25.8 Stroke (in) 4 Collapsed Height A (in)





RC50, 4.9 TON CAPACITY, .63 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER



SKU: E-RC50

SPECIFICATIONS:

Model: RC50 | ECCN: EAR99 | Harmonization: 8412210075 Series: RC | Product Line: Industrial Tools RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advanced

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 5 Maximum Cylinder Capacity Advance (short tons) 4.9 Stroke (in) 0.63 Collapsed Height A (in)



55.2 TON CAPACITY, 13.25 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC5013

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 50 Maximum Cylinder Capacity Advance (short tons) 55.2 Stroke (in) 13.25 Collapsed Height A (in) 18.13 Extended Height B (in) 31.38 Return Type Single-Acting, Spring Return Plu



PRODUCT DESCRIPTION:

RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advanced features to ensure superior durability, versatility, and productivity. A pre-tensioned spring provides fast





55.2 TON CAPACITY, 2.00 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC502

SPECIFICATIONS:

RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advanced features to ensure superior durability, versatility, and productivity.

A pre-tensioned spring provides fast

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 50 Maximum Cylinder Capacity Advance (short tons) 55.2 Stroke (in) 2 Collapsed Height A (in)



55.2 TON CAPACITY, 4.00 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC504

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 50 Maximum Cylinder Capacity Advance (short tons) 55.2 Stroke (in) 4 Collapsed Height A (in) 8.94 Extended Height B (in) 12.94 Return Type Single-Acting, Spring Return Plunger



PRODUCT DESCRIPTION:

Model: RC504 | ECCN: EAR99 | Harmonization: 8412210075

Series: RC | Product Line: Industrial Tools RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advanc







RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advanced features to ensure superior durability, versatility, and productivity. A pre-tensioned spring provides fast

55.2 TON CAPACITY, 6.25 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC506

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 50 Maximum Cylinder Capacity Advance (short tons) 55.2 Stroke (in) 6.25 Collapsed Height A (in) 11.13 Extended Height B (in) 17.38 Return Type Single-Acting, Spring Return Plun



4.9 TON CAPACITY, 7.00 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

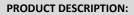
SKU: E-RC57

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 5 Maximum Cylinder Capacity Advance (short tons) 4.9 Stroke (in) 7 Collapsed Height A (in) 10.75 Extended Height B (in) 17.75 Return Type Single-Acting, Spring Return Plunger T



ENERPAC.



Model: RC57 | ECCN: EAR99 | Harmonization: 8412210075

Series: RC | Product Line: Industrial Tools RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advance







ENERPAC

TOOLS. SERVICES. SOLUTIONS.

Model: RC756 | ECCN: EAR99 | Harmonization: 8412210075

Series: RC | Product Line: Industrial Tools RC-TRIO is the next generation of the legendary Enerpac RC-Series single acting hydraulic cylinders. These hydraulic jacks include many advanc

79.5 TON CAPACITY, 6.13 IN STROKE, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RC756

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 75 Maximum Cylinder Capacity Advance (short tons) 79.5 Stroke (in) 6.13 Collapsed Height A (in) 11.25 Extended Height B (in) 17.38 Return Type Single-Acting, Spring Return Plun



103.1 TON CAPACITY, 3.00 IN STROKE, SINGLE-ACTING, HOLLOW PLUNGER HYDRAULIC CYLINDER

SKU: E-RCH1003

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 100 Maximum Cylinder Capacity Advance (short tons) 103.1 Stroke (in) 3 Collapsed Height A (in) 10 Extended Height B (in) 13 Return Type Single-Acting, Spring Return Plunger Typ

PRODUCT DESCRIPTION:

RCH-Series Hollow Plunger Cylinders offer versatility in testing, maintenance, and tensioning applications. The hollow plunger design allows for push, pull or lifting applications.? Enerpac cylinders are built to withstand tough conditions and demanding



RCH1003K, REPAIR KIT

SKU: E-RCH1003K

SPECIFICATIONS:

Single-Acting Hollow Plunger Cylinders (RCH-Series and equivalent)

PRODUCT DESCRIPTION:

Single-Acting Hollow Plunger Cylinders (RCH-Series and equivalent)





PRODUCT DESCRIPTION:

RCH-Series Hollow Plunger Cylinders offer versatility in testing, maintenance, and tensioning applications. The hollow plunger design allows for push, pull or lifting applications.? Enerpac cylinders are built to withstand tough conditions and demanding



13.8 TON CAPACITY, 1.63 IN STROKE, SINGLE-ACTING, HOLLOW PLUNGER HYDRAULIC CYLINDER

SKU: E-RCH1211

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 12 Maximum Cylinder Capacity Advance (short tons) 13.8 Stroke (in) 1.63 Collapsed Height A (in) 4.75 Extended Height B (in) 6.38 Return Type Single-Acting, Spring Return Plunge







RCH-Series Hollow Plunger Cylinders offer versatility in testing, maintenance, and tensioning applications. The hollow plunger design allows for push, pull or lifting applications.? Enerpac cylinders are built to withstand tough conditions and demanding

13.8 TON CAPACITY, 3.00 IN STROKE, SINGLE-ACTING, HOLLOW PLUNGER HYDRAULIC CYLINDER

SKU: E-RCH123

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 12 Maximum Cylinder Capacity Advance (short tons) 13.8 Stroke (in) 3 Collapsed Height A (in) 7.25 Extended Height B (in) 10.25 Return Type Single-Acting, Spring Return Plunger



ENERPAC.



PRODUCT DESCRIPTION:

RCH-Series Hollow Plunger Cylinders offer versatility in testing, maintenance, and tensioning applications. The hollow plunger design allows for push, pull or lifting applications.? Enerpac cylinders are built to withstand tough conditions and demanding

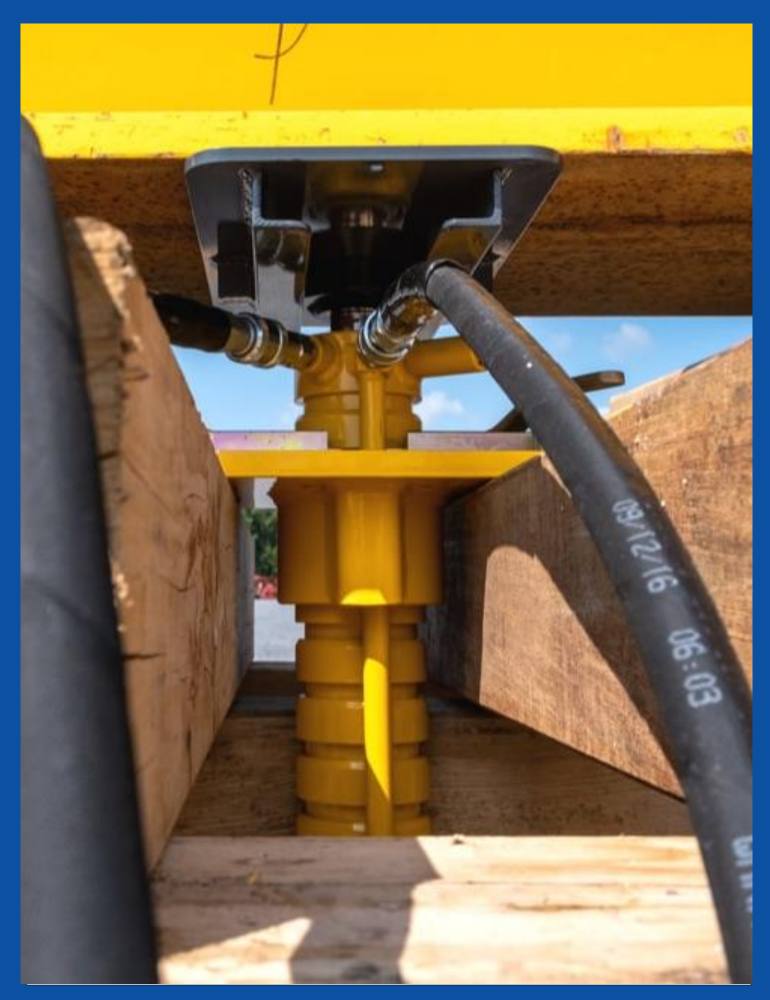
23.6 TON CAPACITY, 2.00 IN STROKE, SINGLE-ACTING, HOLLOW PLUNGER HYDRAULIC CYLINDER

SKU: E-RCH202

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 20 Maximum Cylinder Capacity Advance (short tons) 23.6 Stroke (in) 2 Collapsed Height A (in) 6.38 Extended Height B (in) 8.38 Return Type Single-Acting, Spring Return Plunger T









ENERPAC RCH202K REPAIR KIT

SKU: E-RCH202K

SPECIFICATIONS:

PRODUCT DESCRIPTION RCH202K Repair Kit For RCH 202 Hydraulic Hollow Cylinder

TECHNICAL SPECIFICATIONS UOM: EA Description: Repair Kit Item Weight: 0.03 lbs Component Type: Service Parts Tool Type: Industrial/Workholding Tool Sub-type: Kit Manufacturer:

PRODUCT DESCRIPTION: Repair/Service Parts and Compo







RCH206, 23.6 TON CAPACITY, 6.10 IN STROKE, SINGLE-ACTING, HOLLOW PLUNGER HYDRAULIC CYLINDER

SKU: E-RCH206

SPECIFICATIONS:

RCH-Series Hollow Plunger Cylinders offer versatility in testing, maintenance, and tensioning applications. The hollow plunger design allows for push, pull or lifting applications.?

Enerpac cylinders are built to withstand tough conditions and demanding

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 20 Maximum Cylinder Capacity Advance (short tons) 23.6 Stroke (in) 6.1 Collapsed Height A (in)







RCH302, 36.1 TON CAPACITY, 2.50 IN STROKE, SINGLE-ACTING, HOLLOW PLUNGER HYDRAULIC CYLINDER

SKU: E-RCH302

SPECIFICATIONS:

Model: RCH302 | ECCN: EAR99 | Harmonization: 8412210075 Series: RCH | Product Line: Industrial Tools RCH-Series Hollow Plunger Cylinders offer versatility in testing, maintenance, and tensioning applications. The hollow plunger design allows

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 30 Maximum Cylinder Capacity Advance (short tons) 36.1 Stroke (in) 2.5 Collapsed Height A (in)



36.1 TON CAPACITY, 6.13 IN STROKE, SINGLE-ACTING, HOLLOW PLUNGER HYDRAULIC CYLINDER

SKU: E-RCH306

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 30 Maximum Cylinder Capacity Advance (short tons) 36.1 Stroke (in) 6.13 Collapsed Height A (in) 13 Extended Height B (in) 19.13 Return Type Single-Acting, Spring Return Plunger





PRODUCT DESCRIPTION:

RCH-Series Hollow Plunger Cylinders offer versatility in testing, maintenance, and tensioning applications. The hollow plunger design allows for push, pull or lifting applications.? Enerpac cylinders are built to withstand tough conditions and demanding





RCH-Series Hollow Plunger Cylinders offer versatility in testing, maintenance, and tensioning applications. The hollow plunger design allows for push, pull or lifting applications.? Enerpac cylinders are built to withstand tough conditions and demanding

63.6 TON CAPACITY, 3.00 IN STROKE, SINGLE-ACTING, HOLLOW PLUNGER HYDRAULIC CYLINDER

SKU: E-RCH603

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 60 Maximum Cylinder Capacity Advance (short tons) 63.6 Stroke (in) 3 Collapsed Height A (in) 9.75 Extended Height B (in) 12.75 Return Type Single-Acting, Spring Return Plunger





RCH606, 63.6 TON CAPACITY, 6.00 IN STROKE, SINGLE-ACTING, HOLLOW PLUNGER HYDRAULIC CYLINDER

SKU: E-RCH606

SPECIFICATIONS:

Model: RCH606 | ECCN: EAR99 | Harmonization: 8412210075 Series: RCH | Product Line: Industrial Tools RCH-Series Hollow Plunger Cylinders offer versatility in testing, maintenance, and tensioning applications. The hollow plunger design allows

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 60 Maximum Cylinder Capacity Advance (short tons) 63.6 Stroke (in) 6 Collapsed Height A (in)







98.1 TON CAPACITY, 2.25 IN STROKE, LOW HEIGHT HYDRAULIC CYLINDER

SKU: E-RCS1002

SPECIFICATIONS:

RCS-Series Low Profile Hydraulic Cylinders provide superior durability, performance longevity, safety, and quality in a compact and convenient footprint. These low profile hydraulic jacks are the perfect choice for general lifting and production applicati

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 100 Maximum Cylinder Capacity Advance (short tons) 98.1 Stroke (in) 2.25 Collapsed Height A (in)









SKU: E-RCS302

SPECIFICATIONS:

RCS-Series Low Profile Hydraulic Cylinders provide superior durability, performance longevity, safety, and quality in a compact and convenient footprint. These low profile hydraulic jacks are the perfect choice for general lifting and production applicati

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 30 Maximum Cylinder Capacity Advance (short tons) 32.4 Stroke (in) 2.44 Collapsed Height A (in)





RCS302K, REPAIR KIT

SKU: E-RCS302K

SPECIFICATIONS:

TECHNICAL SPECIFICATIONS UOM: EA Description: Repair Kit Weight: N/A Component Type: Service Parts Tool Type: Industrial Tool Sub-type: Kit Manufacturer: Enerpac Application: High force tools for all industrial applications. Manufacturer Part: RCS302K It

PRODUCT DESCRIPTION:

ENERPAC

TOOLS. SERVICES. SOLUTIONS.

UOM: EA : Repair Kit Weight: N/A Component Type: Service Parts Tool Type: Industrial Tool Sub-type: Kit Manufacturer: Enerpac Application: High force tools for all industrial applications.



25 TON CAPACITY, 10.25 IN STROKE, DOUBLE-ACTING, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RD2510

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 25 Maximum Cylinder Capacity Advance (short tons) 25 Maximum Cylinder Capacity Retract (short tons) 11 Stroke (in) 10.25 Collapsed Height A (in) 20.69 Extended Height B (in) 30.



PRODUCT DESCRIPTION:

Model: RD2510 | ECCN: EAR99 | Harmonization: 8412210075 Series: RD | Product Line: Industrial Tools, Workholding Tools Designed for long life, the best choice for production applications Unique mounting configurations simplify fixturing Ba







RD2510KV CYLINDER VITON SEAL REPAIR KIT

SKU: E-RD2510KV

SPECIFICATIONS:

PRODUCT DESCRIPTION

The Enerpac RD2510 is a general-purpose hydraulic cylinder with 25 tons of capacity and a 10.25" stroke. Designed for long life, this hydraulic cylinder is the best choice for production applications. Its double-acting operation provid

PRODUCT DESCRIPTION:

Designed for long life, the best choice for production applications

Unique mounting configurations simplify fixturing Baked enamel finish for increased corrosion resistance

Double-acting operation develops force in both directions, providing maximum versa



103.2 TON CAPACITY, 6.63 IN STROKE, DOUBLE-ACTING, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RR1006

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 100 Maximum Cylinder Capacity Advance (short tons) 103.2 Maximum Cylinder Capacity Retract (short tons) 48 Stroke (in) 6.63 Collapsed Height A (in) 14.06 Extended Height B (in)





PRODUCT DESCRIPTION:

withstand high-cycle and demanding job site uses - making them incredibly effective within both the construction and manufacturing industries. RR Cylinders are available in long stroke models to lift or push a load a greater distance, which will save you







RR-Series Cylinders are the ideal choice whenever you need to retract the plunger quickly with precise control. These popular rams are rugged enough to withstand high-cycle and demanding job site uses - making them incredibly effective within both the con

55.3 TON CAPACITY, 13.13 IN STROKE, DOUBLE-ACTING, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RR5013

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 50 Maximum Cylinder Capacity Advance (short tons) 55.3 Maximum Cylinder Capacity Retract (short tons) 11.8 Stroke (in) 13.13 Collapsed Height A (in) 20.06 Extended Height B (in)



55.3 TON CAPACITY, 6.13 IN STROKE, DOUBLE-ACTING, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RR506

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 50 Maximum Cylinder Capacity Advance (short tons) 55.3 Maximum Cylinder Capacity Retract (short tons) 11.8 Stroke (in) 6.13 Collapsed Height A (in) 13.06 Extended Height B (in)



PRODUCT DESCRIPTION:

RR-Series Cylinders are the ideal choice whenever you need to retract the plunger quickly with precise control. These popular rams are rugged enough to withstand high-cycle and demanding job site uses - making them incredibly effective within both the con







RR-Series Cylinders are the ideal choice whenever you need to retract the plunger quickly with precise control. These popular rams are rugged enough to withstand high-cycle and demanding job site uses - making them incredibly effective within both the con

79.6 TON CAPACITY, 6.13 IN STROKE, DOUBLE-ACTING, GENERAL PURPOSE HYDRAULIC CYLINDER

SKU: E-RR756

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 75 Maximum Cylinder Capacity Advance (short tons) 79.6 Maximum Cylinder Capacity Retract (short tons) 17.6 Stroke (in) 6.13 Collapsed Height A (in) 13.69 Extended Height B (in)





RRH603K4, REPAIR KIT

SKU: E-RRH603K4

SPECIFICATIONS:

PRODUCT DESCRIPTION The Enerpac RRH603K4 is a repair Kit for RRH series double-acting hollow plunger cylinders.



PRODUCT DESCRIPTION:

Repair kit Used for RRH series double acting hollow plunger cylinders







22.1 TON CAPACITY, .50 IN STROKE, LOW HEIGHT HYDRAULIC CYLINDER

SKU: E-RSM200

SPECIFICATIONS:

RSM-Series Low Profile Hydraulic Cylinders provide superior durability, safety, and quality in a compact and convenient format. They€[™]re the perfect choice for general lifting and production applications where space is limited.

A low collapsed height, s

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 20 Maximum Cylinder Capacity Advance (short tons) 22.1 Stroke (in) 0.44 Collapsed Height A (in)







PRODUCT DESCRIPTION:

RSM-Series Low Profile Hydraulic Cylinders provide superior durability, safety, and quality in a compact and convenient format. They€[™]re the perfect choice for general lifting and production applications where space is limited. A low collapsed height, sh

32.4 TON CAPACITY, .50 IN STROKE, LOW HEIGHT HYDRAULIC CYLINDER

SKU: E-RSM300

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 30 Maximum Cylinder Capacity Advance (short tons) 32.4 Stroke (in) 0.5 Collapsed Height A (in) 2.31 Extended Height B (in) 2.81 Return Type Single-Acting, Spring Return Plunger







RSM500, 48.1 TON CAPACITY, .63 IN STROKE, LOW HEIGHT HYDRAULIC CYLINDER

SKU: E-RSM500

SPECIFICATIONS:

RSM-Series Low Profile Hydraulic Cylinders provide superior durability, safety, and quality in a compact and convenient format. They€[™]re the perfect choice for general lifting and production applications where space is limited.

A low collapsed height, s

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Capacity Class (tonnage) 50 Maximum Cylinder Capacity Advance (short tons) 48.1 Stroke (in) 0.63 Collapsed Height A (in)







20 TON, 6.18 IN STROKE, HYDRAULIC TOE JACK

SKU: E-SOH236

SPECIFICATIONS:

Capacity (imperial tons) 20 Stroke (in) 6.18 Oil Capacity (in3) 32 Weight (lbs) 99.2

PRODUCT DESCRIPTION:

Toe Jacks such as the SOH236 are purposedesigned for lifting heavy items such as factory machinery. The SOH236 includes a 1.18" (30 mm) low height lifting toe to fit into small clearance gaps. This is raised using the integral hydraulic cylinder. When us







ENERPA

Model: SP50100 | ECCN: EAR99 | Harmonization: 8462490050 Series: SP | Product Line: Industrial Tools This SP50 hydraulic hole punch included in this set exerts a force of up to 50 tons - making it an

effective tool for punching holes into st

50 TON, PUNCH AND DIE SET

SKU: E-SP50100

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity (imperial tons) 50 Cylinder Return Type Double-Acting, Hydraulic Return Hole Shape Circle Oil Capacity Advance (in3) 17 Oil Capacity Retract (in3) 14 Weight (lbs) 255





PRODUCT DESCRIPTION:

Model: STB101H | ECCN: EAR99 | Harmonization: 8462290020 Series: STB | Product Line: Industrial Tools Makes smooth, wrinkle-free bends Set includes genuine Enerpac cylinder, hose and manual, and hand pump Bending shoes and bending frame ar

PIPE BENDER SET WITH CYLINDER AND HAND PUMP, UP TO 2 IN PIPE

SKU: E-STB101H

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Pump Power Source Hand Pump Pipe Range Nominal Size One Shot (in) 1/2 - 2 Maximum Bend Angle 90 Weight (lbs) 114







PRODUCT DESCRIPTION:

Model: STB221H | ECCN: EAR99 | Harmonization: 8462290020 Series: STB | Product Line: Industrial Tools Makes smooth, wrinkle-free bends Set includes genuine Enerpac cylinder, hose and manual, and hand pump Bending shoes and bending frame ar

PIPE BENDER SET WITH CYLINDER AND HAND PUMP

SKU: E-STB221H

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Pump Power Source Hand Pump Pipe Range Nominal Size One Shot (in) 1 - 2 Pipe Range Nominal Size Sweep (in) 2 1/2 - 4 Maximum Bend Angle 90 Weight (lbs) 346.0





T630, SPIN-ON HYDRAULIC COUPLER, COMPLETE SET

SKU: E-T630

SPECIFICATIONS:

PRODUCT DESCRIPTION

The T630 Enerpac Coupler Set is the perfect choice for any hydraulic system. High quality and durable construction allow these couplers to perform reliably, even in the toughest applications. With a quick-connect design, installation i

PRODUCT DESCRIPTION:

Enerpac hydraulic couplers provide quick connection of hydraulic lines

10,000 and 11,600 psi 1/4" couplers for torque wrenches

10,000 psi 3/8" couplers for cylinders, tools and pumps

Dimension A is total length when male and female halves are connected.





V66, V66NV: Manually Operated Check Valves include a built-in relief valve. They allow the operator to switch the direction of the fluid quickly, making it suitable for load holding applications with single and double-acting cylinders. The V66NV model fea

MANUALLY OPERATED CHECK VALVE WITH BUILT-IN RELIEF VALVE

SKU: E-V66

SPECIFICATIONS:

V66, V66NV: Manually Operated Check Valves include a built-in relief valve. They allow the operator to switch the direction of the fluid quickly, making it suitable for load holding applications with single and double-acting cylinders. The V66NV model fea







V82, NEEDLE VALVE, 3/8 IN NPTF OIL PORT

SKU: E-V82

SPECIFICATIONS:

Choose from a selection of needle valves perfect for controlling the speed of your hydraulic cylinder. Depending upon the model chosen, you may also use the valve as a shut-off valve for temporary load holding, or for gauge snubbing. Alternatively, selec

PRODUCT DESCRIPTION:

Choose from a selection of needle valves perfect for controlling the speed of your hydraulic cylinder. Depending upon the model chosen, you may also use the valve as a shut-off valve for temporary load holding, or for gauge snubbing. Alternatively, selec





PUMP MOUNTED DIRECTIONAL CONTROL VALVE, SOLENOID, 4-WAY, 3-POSITION, TANDEM CENTER, LOCKING

SKU: E-VE43-115

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Valve Type 4-Way, 3-Position, Tandem Center, Locking Function Advance / Hold / Retract Cylinder Compatibility Double-Acting Mounting Location Pump Mounted Valve Operation Solenoid Flow Capacity (gal/min)

PRODUCT DESCRIPTION:

ENERPA

Advance/Hold/Retract operation of double-acting cylinders Solenoid Operation Pump mounting will retrofit on most Enerpac Pumps Standard "locking" feature on VE Series 3position valves User adjustable relief valves allow the operator to easily set the





WCB750, HYDRAULIC CUTTERHEAD REPLACEMENT

Maximum Material Hardness **Compatible Products** WHC750, WMC580, WMC750

PRODUCT DESCRIPTION: 60-62 HRc Hardened replacement blade





Rotating heads for operator convenience Guillotine action for efficient operation Carrying bag included for easy carrying and tool protection Velcro straps to secure handles on larger models for easy transportation Spring return on all models Lightw

13 TON CAPACITY, HYDRAULIC CUTTERHEAD

SKU: E-WHC-2000

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity (imperial tons) 13 Cutter Head Return Type Single-Acting, Spring Return Oil Capacity (in3) 7.3 Length (in) 15 Steel Wire Rope Hempcore Or IWRC Cutting Capacity (in) 1.00 Round Bar Copper Wire Or







PRODUCT DESCRIPTION:

Rotating heads for operator convenience Guillotine action for efficient operation Carrying bag included for easy carrying and tool protection Velcro straps to secure handles on larger models for easy transportation Spring return on all models Lightwe

20 TON CAPACITY, HYDRAULIC CUTTERHEAD

SKU: E-WHC1250

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity (imperial tons) 20 Cutter Head Return Type Single-Acting, Spring Return Oil Capacity (in3) 8.2 Length (in) 11 Steel Wire Rope Hempcore Or IWRC Cutting Capacity (in) 1.25 Round Bar Copper Wire Or







ENERPAC

TOOLS. SERVICES. SOLUTIONS.

Rotating heads for operator convenience Guillotine action for efficient operation Carrying bag included for easy carrying and tool protection Velcro straps to secure handles on larger models for easy transportation Spring return on all models Lightwe

4 TON CAPACITY, HYDRAULIC CUTTERHEAD

SKU: E-WHC750

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity (imperial tons) 4

Cutter Head Return Type Single-Acting, Spring Return Oil Capacity (in3) 1.2 Length (in) 5 Steel Wire Rope Hempcore Or IWRC Cutting Capacity (in) 0.63

Round Bar Copper Wire Or B



20 TON CAPACITY, SELF-CONTAINED HYDRAULIC CUTTER

SKU: E-WMC1250

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity (imperial tons) 20 Cutter Head Return Type Single-Acting, Spring Return Length (in) 26.75 Replacement Blade Model Number WCB1250 Steel Wire Rope Hempcore Or IWRC Cutting Capacity (in) 1.25 Round

PRODUCT DESCRIPTION:

Rotating heads for operator convenience Guillotine action for efficient operation Carrying bag included for easy carrying and tool protection Velcro straps to secure handles on larger models for easy transportation Spring return on all models Lightwe







Model: WMC750 | ECCN: EAR99 | Harmonization: 8467891000 Series: WMC | Product Line: Industrial Tools Rotating heads for operator convenience Guillotine action for efficient operation Carrying bag included for easy carrying and tool protect

4 TON CAPACITY, SELF-CONTAINED HYDRAULIC CUTTER

SKU: E-WMC750

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Capacity (imperial tons) 4 Cutter Head Return Type Single-Acting, Spring Return Length (in) 15 Replacement Blade Model Number WCB750 Steel Wire Rope Hempcore Or IWRC Cutting Capacity (in) 0.63 Round Bar





WR5, 1.00 TON, HYDRAULIC WEDGIE AND SPREAD CYLINDER, 3.7 IN MAXIMUM SPREAD

SKU: E-WR5

SPECIFICATIONS:

When you need a compact hydraulic wedge spreader for tight spaces the WR5 is the optimum choice. This single-acting tool uses powerful hydraulic force to expand up to 3.7" (94mm) and retracts with a spring return system.

Please note that the maximum load

PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Maximum Spread (in) 3.7 Power Source Hydraulic Spreading Force (imperial tons) 1.00 Maximum Spreading Force (ton)







PUMP SKU: E-ZA4204TX-Q SPECIFICATIONS:

Model: ZA4204TXQ | ECCN: EAR99 | Harmonization: 8413500070 Series: ZA4T | Product Line: Bolting Tools The ZA4-Series pump is best suited to power medium to large size torque wrenches. Patent-pending Z-Class technology provides high bypass pr

TWO SPEED, AIR HYDRAULIC TORQUE WRENCH

PRODUCT DESCRIPTION:

ENERDA

Model: ZA4204TXQ | ECCN: EAR99 | Harmonization: 8413500070 Series: ZA4T | Product Line: Bolting Tools The ZA4-Series pump is best suited to power medium to large size torque wrenches. Patentpending Z-Class technology provides high by-pass pr



ZE4410SB, ELECTRIC HYDRAULIC PUMP, 4/3 SOLENOID VALVE, ELECTRIC BOX AND LCD, 2.5 GALLON USABLE OIL, 60 IN3/MIN OIL FLOW AT

SKU: E-ZE4410SB

SPECIFICATIONS:

Model: ZE4410SB | ECCN: EAR99 | Harmonization: 8413500070 Series: ZE | Product Line: Industrial Tools Enerpac ZE4 electric hydraulic pumps are based on our Z Pump platform - our most efficient and market proven design. Z-Class highefficiency



PRODUCT DESCRIPTION:

Maximum Operating Pressure (psi) 10,000 Cylinder Compatability Double-acting Reservoir Capacity (in3) 601 Usable Oil Capacity (gal) 2.5 Maximum Flow at Rated Pressure





Model: ZE4420MB | ECCN: EAR99 | Harmonization: 8413500070 Series: ZE | Product Line: Industrial Tools Enerpac ZE4 electric hydraulic pumps are based on our Z Pump platform - our most efficient and market proven design. Z-Class high-efficienc

ELECTRIC HYDRAULIC PUMP, 4/3 MANUAL VALVE, WITHOUT ELECTRIC BOX OR LCD, 5.0 GALLON USABLE OIL, 60 IN3/MIN OIL FLOW AT 10,000 PSI,

SKU: E-ZE4420MB

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Cylinder Compatability Double-acting Reservoir Capacity (in3) 1,201 Usable Oil Capacity (gal) 5 Maximum Flow at Rated Pressure 60 in3/min Output Flow Rate (in3/min) 100 psi 650 Output Flow Rate (in3/min)



ELECTRIC HYDRAULIC PUMP, PRO, 3/2 SOLENOID VALVE WITH PENDANT, LCD DISPLAY

SKU: E-ZU4208SB

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Cylinder Compatability Single-acting Reservoir Capacity (in3) 416 Usable Oil Capacity (gal) 2 Maximum Flow at Rated Pressure 60 in3/min Output Flow Rate (in3/min) 100 psi 700

Output Flow Rate (in3/min) 7





PRODUCT DESCRIPTION:

Model: ZU4208SB | ECCN: EAR99 | Harmonization: 8413500070

Series: ZU | Product Line: Industrial Tools Enerpac ZU Series Electric Hydraulic Pumps provide a high power to weight ratio in a portable and durable format. They feature our Z-Class







Model: ZU4208TB-Q | ECCN: EAR99 | Harmonization: 8413500070 Series: ZU4T | Product Line: Bolting Tools Patented Z-Class pump technology provides high by-pass pressures for increased productivity€"important in applications using long hose run

ELECTRIC HYDRAULIC TORQUE WRENCH PUMP, PRO, LCD DISPLAY, 1.75 GALLON USABLE OIL, 115V

SKU: E-ZU4208TB-Q

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 For Use With Torque Wrenches For use with all Enerpac torque wrenches Reservoir Capacity (in3) 416 Usable Oil Capacity (gal) 1.75 Maximum Flow at Rated Pressure 60 in3/min Output Flow Rate (in3/min) 100 ps







PRODUCT DESCRIPTION:

Enerpac ZU Series Electric Hydraulic Pumps provide a high power to weight ratio in a portable and durable format. They feature our Z-Class technology pump platform - widely recognized as the market leader in industrial hydraulic pump technology. The high-

ELECTRIC HYDRAULIC PUMP, STANDARD, 4/3 MANUAL VALVE, 115V

SKU: E-ZU4408MB

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Cylinder Compatability Double-acting Reservoir Capacity (in3) 416 Usable Oil Capacity (gal) 2 Maximum Flow at Rated Pressure 60 in3/min Output Flow Rate (in3/min) 100 psi 700

Output Flow Rate (in3/min) 7







Model: ZU4408SB | ECCN: EAR99 | Harmonization: 8413500070 Series: ZU | Product Line: Industrial Tools Enerpac ZU Series Electric Hydraulic Pumps provide a high power to weight ratio in a portable and durable format. They feature our Z-Class

ELECTRIC HYDRAULIC PUMP, PRO, 4/3 SOLENOID VALVE WITH PENDANT, LCD DISPLAY, 115V, 2.0 GALLON USABLE OIL

SKU: E-ZU4408SB

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Cylinder Compatability Double-acting Reservoir Capacity (in3) 416 Usable Oil Capacity (gal) 2 Maximum Flow at Rated Pressure 60 in3/min Output Flow Rate (in3/min) 100 psi 700 Output Flow Rate (in3/min) 7







PRODUCT DESCRIPTION:

Model: ZU4420MB | ECCN: EAR99 | Harmonization: 8413500070

Series: ZU | Product Line: Industrial Tools Enerpac ZU Series Electric Hydraulic Pumps provide a high power to weight ratio in a portable and durable format. They feature our Z-Class

ELECTRIC HYDRAULIC PUMP, STANDARD, 4/3 MANUAL VALVE, 115V, 5.0 GALLON USABLE OIL

SKU: E-ZU4420MB

SPECIFICATIONS:

Maximum Operating Pressure (psi) 10,000 Cylinder Compatability Double-acting Reservoir Capacity (in3) 1,201 Usable Oil Capacity (gal) 5 Maximum Flow at Rated Pressure

60 in3/min Output Flow Rate (in3/min) 100 psi 700 Output Flow Rate (in3/min)



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