Product Portfolio





Hydraulic & Mechanical Power

cylinders • hand pumps • mechanical • accessories • power pumps lifting jacks • hydraulic tools • bolting • presses

STEEL CYLINDERS



Simplex Steel Cylinders

► Built for Rugged Industrial/ **Construction Use**

All Simplex cylinders meet ANSI/ASME B30.1 SAFETY STANDARDS. Stop rings, plated pistons and heavy duty construction provide trouble free operation and long life.

► Standard Design Elements

Cylinders are designed for 10,000 psi operating pressure which offers a smaller footprint and greater force.

Piston Blow-Out Protection

All Simplex cylinders (excluding CLP Series) incorporate a positive piston stop to limit piston travel at the end of the stroke, and allows the cylinder to be operated at full stroke. Piston stops add strength and safety to your cylinder.



- Induction hardened piston rod for added strength • eliminating the need for a loadcap
- Design allows for both push & pull forces
- · Large center hole for greater flexibility

| Model | Capacity Stroke | | Collapsed | |
|-----------|-----------------|-------|-----------|--|
| Number | | | Height | |
| | (tons) | (in) | (in) | |
| RC120A | 12 | 0.31 | 2.2 | |
| RC121A | 12 | 1.63 | 4.75 | |
| RC123A | 12 | 3 | 7.25 | |
| RC202A | 20 | 2 | 6.42 | |
| RC206A | 20 | 6.10 | 12.09 | |
| RC302A | 30 | 2.5 | 7.03 | |
| RC306A | 30 | 6.13 | 13 | |
| RC603A | 60 | 3 | 9.75 | |
| RC606A | 60 | 6 | 12.75 | |
| RC1003A | 100 | 3 | 10 | |
| RCD307A | 36 | 7 | 13 | |
| RCD6010A | 64 | 10.12 | 17.25 | |
| RCD1003A | 103 | 3 | 10 | |
| RCD1006A | 103 | 6 | 13.50 | |
| RCD10010A | 103 | 10.13 | 18.12 | |
| RCD1505 | 150 | 5 | 13.13 | |
| RCD2006C | 246 | 6 | 16.25 | |
| RCD3006C | 434 | 6 | 18.75 | |
| RCD5006C | 646 | 6 | 21.5 | |



CLP SERIES

CLP-1002 Shown

- · Extra low profile to fit into tight spaces
- 5° swivel load caps on all models
 - Carrying handles and eye bolts on all models

| Model Number | Capacity | Stroke | Minimum Height |
|-----------------|----------|--------|-------------------|
| | (tons) | (in) | (in) |
| CLP-602 | 60 | 1.97 | 4.9 |
| CLP-1002 | 100 | 1.97 | 5.4 |
| CLP-1502 | 150 | 1.77 | 5.8 |
| CLP-2002 | 200 | 1.77 | 6.1 |
| CLP-2502 | 250 | 1.77 | 6.3 |
| CLP-4002 | 400 | 1.77 | 7 |
| CLP-5002 | 500 | 1.77 | 7.6 |

RLS & RFS SERIES



RLS201 Shown

Compact and portable . Large plunger contact area with grooved end

| Model | Capacity | Capacity Stroke | |
|---------|----------|-----------------|------|
| Number | | | |
| | (tons) | (in) | (in) |
| RLS101 | 10 | 1.5 | 3.47 |
| RLS201 | 20 | 1.75 | 3.87 |
| RLS302 | 30 | 2.44 | 4.62 |
| RLS502 | 50 | 2.38 | 4.81 |
| RLS1002 | 100 | 2.25 | 5.56 |
| RFS10 | 10 | .44 | 1.68 |
| RFS20 | 20 | .44 | 2.03 |
| RFS30 | 30 | .5 | 2.31 |
| RFS50 | 50 | .62 | 2.62 |
| RFS75 | 75 | .62 | 3.13 |
| RFS100 | 100 | .62 | 3.38 |
| RFS150 | 150 | .56 | 3.93 |

SIMPLEX R556 Shown

- · HD internal spring for fast retract assistance
- Plated piston resists scoring & corrosion
- · Rod wiper protects inner cylinder from dirt

| Model Number | Capacity | Stroke | Minimum Height |
|-----------------|----------|------------|-------------------|
| | (tons) | (in) | (in) |
| R50 | 5 | 0.62 | 1.62 |
| R51 | 5 | 1.13 | 4.37 |
| R53 | 5 | 5 3.13 | |
| R55 | 5 | 5 5.13 | |
| R57 | 5 | 7.18 | 10.75 |
| R59 | 5 | 9.18 | 12.83 |
| R101 | 10 | 1.03 | 3.50 |
| R102 | 10 | 2.19 | 4.78 |
| R104 | 10 | 4.19 | 6.78 |
| R106 | 10 | 6.00 | 9.78 |
| R108 | 10 | 8.00 | 11.78 |
| R1010 | 10 | 10.00 | 13.78 |
| R1012 | 10 | 12.00 | 15.78 |
| R1014 | 10 | 14.00 | 17.78 |
| R152 | 15 | 2.13 | 5.83 |
| R154 | 15 | 4.13 | 7.83 |
| R156 | 15 | 6.38 | 10.69 |
| R1510 | 15 | 10.38 | 14.69 |
| R1514 | 15 | 14.38 | 18.69 |
| R251 | 25 | 1.00 | 5.50 |
| R252 | 25 | 2.00 | 6.50 |
| R254 | 25 | 4.00 | 8.50 |
| R256 | 25 | 6.19 | 10.75 |
| R258 | 25 | 8.19 | 12.75 |
| R2510 | 25 | 10.19 | 14.75 |
| R2512 | 25 | 12.19 | 16.75 |
| R2514 | 25 | 14.19 | 18.75 |
| R308 | 30 | 8.25 | 15.25 |
| R552 | 55 | 2.00 | 6.94 |
| R554 | 55 | 4.00 | 8.94 |
| R556 | 55 | 6.19 | 11.06 |
| R5513 | 55 | 13.25 18.2 | |
| R756 | 75 | 6.06 11. | |
| R7513 | 75 | 13.06 | 19.38 |
| R1006 | 100 | 6.63 | 14.06 |
| R10010 | 100 | 10.25 | 17.69 |

R SERIES



STEEL CYLINDERS

RLR SERIES



RLR1006 Shown

- Large bearings resist side load
 Custom strokes and capacities up to 1,500 tons available, contact factory
 Swivel Eye Bolts are used 100 tons and up

| Model | Capacity Stroke | | Minimum | |
|-----------|-----------------|---------|---------|--|
| Number | | | Height | |
| | (tons) | (in) | (in) | |
| RLR306 | 30 | 6 | 9.38 | |
| RLR502 | 50 | 50 2 | | |
| RLR506 | 50 | 6 | 9.44 | |
| RLR5010 | 50 | 10 | 13.44 | |
| RLR1006 | 100 | 6 | 10.56 | |
| RLR10010 | 100 | 10 | 14.56 | |
| RLR1502 | 150 | 2 | 7 | |
| RLR1506 | 150 | 6 | 11 | |
| RLR15012 | 150 | 12 | 17 | |
| RLR2002 | 200 | 2 | 8 | |
| RLR2006 | 200 | 6 | 12 | |
| RLR20012 | 200 | 12 | 18 | |
| RLR3002 | 300 | 2 | 11.5 | |
| RLR3006 | 300 | 6 | 13.75 | |
| RLR30012 | 300 | 12 | 19.75 | |
| RLR4002 | 400 | 2 | 11.5 | |
| RLR4006 | 400 | 6 | 15.5 | |
| RLR40012 | 400 | 12 | 21.5 | |
| RLR5002 | 500 | 2 | 12.62 | |
| RLR5006 | 500 | 6 | 16.62 | |
| RLR50012 | 500 | 12 | 22.62 | |
| RLR6002 | 600 | 2 | 13.5 | |
| RLR6006 | 600 | 6 | 17.5 | |
| RLR60012 | 600 | 12 | 23.5 | |
| RLR8002 | 800 | 2 | 14.44 | |
| RLR8006 | 800 | 6 | 18.44 | |
| RLR80012 | 800 | 12 | 24.44 | |
| RLR10002 | 1000 | 2 16.13 | | |
| RLR10006 | 1000 | 6 | 20.13 | |
| RLR100012 | 1000 | 12 | 26.13 | |

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RDA SERIES

RDA10006 Shown

- Collar threads designed for full load (10-200 tons)
 Removable load cap for flexibility and safety
 Custom strokes and capacities up to 1,500 tons available, contact factory

| Model | Capacity | | Stroke | Minimum |
|-----------|----------|------|--------|---------|
| Number | (tons) | | | Height |
| | Push | Pull | (in) | (in) |
| RDA1010 | 10 | 4 | 10 | 16.13 |
| RDA308 | 30 | 12.5 | 8.13 | 15.75 |
| RDA3014 | 30 | 12.5 | 14.5 | 21.62 |
| RDA556 | 55 | 17 | 6.13 | 13.13 |
| RDA5512 | 55 | 17 | 12 | 19.13 |
| RDA5524 | 55 | 17 | 24 | 31.62 |
| RDA1006 | 100 | 45 | 6.06 | 13.87 |
| RDA10012 | 100 | 45 | 12 | 19.87 |
| RDA1506 | 150 | 67 | 6.06 | 15.44 |
| RDA15012 | 150 | 67 | 12 | 21.5 |
| RDA2002 | 200 | 72 | 2 | 11.44 |
| RDA2006 | 200 | 72 | 6 | 15.44 |
| RDA20013 | 200 | 72 | 13 | 22.44 |
| RDA3002 | 355 | | 2 | 13.25 |
| RDA3006 | 355 | | 6 | 17.25 |
| RDA30012 | 355 | | 12 | 23.25 |
| RDA4002 | 565 | | 2 | 12.38 |
| RDA4006 | 565 | | 6 | 16.62 |
| RDA40012 | 565 | | 12 | 22.87 |
| RDA5002 | 664 | | 2 | 16.5 |
| RDA5006 | 664 | | 6 | 20.5 |
| RDA50012 | 664 | | 12 | 26.5 |
| RDA6002 | 600 | | 2 | 15 |
| RDA6006 | 600 | | 6 | 19 |
| RDA60012 | 600 | | 12 | 25 |
| RDA8002 | 800 | | 2 | 16 |
| RDA8006 | 800 | | 6 | 21.5 |
| RDA80012 | 800 | | 12 | 26 |
| RDA10002 | 1000 | | 2 | 16 |
| RDA10006 | 1000 | | 6 | 20 |
| RDA100012 | 1000 | | 12 | 27 |



- Lock nuts offer extended load holding
 5° swivel load caps on 30-100 ton models forside Ioad protection
 Custom strokes and capacities up to 1,500 tons
- available, contact factory

| Model | Capacity Stroke | | Minimum | |
|-----------|-----------------|------|---------|--|
| Number | | | Height | |
| | (tons) | (in) | (in) | |
| RLN302 | 30 | 2 | 6.38 | |
| RLN306 | 30 | 6 | 10.38 | |
| RLN502 | 50 | 2 | 6.75 | |
| RLN506 | 50 | 6 | 10.75 | |
| RLN5010 | 50 | 10 | 14.75 | |
| RLN1002 | 100 | 2 | 8 | |
| RLN1006 | 100 | 6 | 12 | |
| RLN10010 | 100 | 10 | 16 | |
| RLN1502 | 150 | 2 | 8 | |
| RLN1506 | 150 | 6 | 12.25 | |
| RLN15012 | 150 | 12 | 18 | |
| RLN2002 | 200 | 2 | 9.5 | |
| RLN2006 | 200 | 6 | 13.5 | |
| RLN20012 | 200 | 12 | 19.5 | |
| RLN3002 | 300 | 2 | 11.5 | |
| RLN3006 | 300 | 6 | 15.5 | |
| RLN30012 | 300 | 12 | 21.5 | |
| RLN4002 | 400 | 2 | 13.81 | |
| RLN4006 | 400 | 6 | 17.81 | |
| RLN40012 | 400 | 12 | 23.81 | |
| RLN5002 | 500 | 2 | 14.75 | |
| RLN5006 | 500 | 6 | 18.75 | |
| RLN50012 | 500 | 12 | 24.75 | |
| RLN6002 | 600 | 2 | 15.62 | |
| RLN6006 | 600 | 6 | 19.62 | |
| RLN60012 | 600 | 12 | 27.62 | |
| RLN8002 | 800 | 2 | 16.93 | |
| RLN8006 | 800 | 6 | 21.93 | |
| RLN80012 | 800 | 12 | 27.93 | |
| RLN10002 | 1000 | 2 | 19.62 | |
| RLN10006 | 1000 | 6 | 23.62 | |
| RLN100012 | 1000 | 12 | 29.62 | |

ALUMINUM CYLINDERS



RAS SERIES



- · Half the weight of steel cylinders
- Heavy duty spring for fast & full retraction
- Large bearing surfaces for side load protection

| Model | Capacity | Stroke | Minimum |
|-----------|----------|--------|---------|
| Number | | | Height |
| | (tons) | (in) | (in) |
| RAS302B | 30 | 2 | 6.5 |
| RAS306B | 30 | 6 | 10.5 |
| RAS502B | 50 | 2 | 6.5 |
| RAS504B | 50 | 4 | 8.5 |
| RAS506B | 50 | 6 | 10.5 |
| RAS5010B | 50 | 10 | 14.5 |
| RAS1002B | 100 | 2 | 6.5 |
| RAS1004B | 100 | 4 | 8.5 |
| RAS1006B | 100 | 6 | 10.5 |
| RAS10010B | 100 | 10 | 14.5 |
| RAS1502B | 150 | 2 | 6.5 |
| RAS1506B | 150 | 6 | 10.5 |
| RAS15010B | 150 | 10 | 14.5 |



RAL SERIES

RAL502 Shown

•

- Technical coating reduces wear & corrosion
- Carrying handles standard on all models
- Locknuts offer extended load holding

| Model Number | Capacity Stroke | | Minimum Height |
|-----------------|-----------------|------|-------------------|
| | (tons) | (in) | (in) |
| RAL502 | 50 | 2 | 8.13 |
| RAL504 | 50 | 4 | 10.13 |
| RAL506 | 50 | 6 | 12.13 |
| RAL5010 | 50 | 10 | 16.13 |
| RAL1002 | 100 | 2 | 8.38 |
| RAL1004 | 100 | 4 | 10.38 |
| RAL1006 | 100 | 6 | 12.38 |
| RAL10010 | 100 | 10 | 16.38 |
| RAL1502 | 150 | 2 | 8.38 |
| RAL1506 | 150 | 6 | 12.38 |
| RAL15010 | 150 | 10 | 16.38 |

RACD SERIES

- · Steel piston for protection against load damage
- Chrome plated sleeve for extra protection

| Model Number | Capacity (tons) Stroke | | Minimum Height |
|-----------------|---------------------------|------|-------------------|
| | Push | (in) | (in) |
| RACD302 | 30 | 2 | 7 |
| RACD306 | 30 | 6 | 11 |
| RACD3010 | 30 | 10 | 15 |
| RACD502 | 50 | 2 | 7 |
| RACD504 | 50 | 4 | 9 |
| RACD506 | 50 | 6 | 11 |
| RACD5010 | 50 | 10 | 15 |
| RACD1002 | 100 | 2 | 10 |
| RACD1004 | 100 | 4 | 12 |
| RACD1006 | 100 | 6 | 14 |
| RACD10010 | 100 | 10 | 18 |
| RACD1502 | 150 | 2 | 10 |
| RACD1506 | 150 | 6 | 14 |
| RACD15010 | 150 | 10 | 18 |

RAC SERIES



• Half the weight of steel cylinders

· Heavy duty spring for fast & full retraction

| Model Number | Capacity Stroke | | Minimum Height |
|-----------------|-----------------|------|-------------------|
| | (tons) | (in) | (in) |
| RAC303 | 30 | 3 | 8.75 |
| RAC306A | 30 | 6 | 11.75 |
| RAC603 | 60 | 3 | 10.13 |
| RAC606 | 60 | 6 | 13.25 |



SYSTEM ACCESSORIES

HOSES



• HA and HCA rubber hoses are ideal for manual

- pumps and small cylinders with a 1/4" I.D. and 2:1 design factor
- HD and HDC rubber hoses are designed for higher flows needed for larger equipment with a 3/8" I.D. and a 2:1 design factor
- HP and HPC thermoplastic hoses are designed for high flows and maximum abrasion resistance and cycle life with a 3/8" I.D. and 4:1 design factor

| Model | Length | Hose Ends |
|--------|--------|--------------------------------|
| Number | | |
| | (ft) | (in) |
| HA3 | 3 | 3/8" NPTF Male; 3/8" NPTF Male |
| HA6 | 6 | 3/8" NPTF Male; 3/8" NPTF Male |
| HCA3 | 3 | 3/8" NPTF Male; C213 Coupler |
| HCA6 | 6 | 3/8" NPTF Male; C213 Coupler |
| HD6 | 6 | 3/8" NPTF Male; 3/8" NPTF Male |
| HD10 | 10 | 3/8" NPTF Male; 3/8" NPTF Male |
| HDC6 | 6 | 3/8" NPTF Male; C213 Coupler |
| HDC10 | 10 | 3/8" NPTF Male; C213 Coupler |
| HP6 | 6 | 3/8" NPTF Male; 3/8" NPTF Male |
| HP10 | 10 | 3/8" NPTF Male; 3/8" NPTF Male |
| HPC6 | 6 | 3/8" NPTF Male; C213 Coupler |
| HPC10 | 10 | 3/8" NPTF Male; C213 Coupler |

SYSTEM COMPONENTS



G5, AO1 & C213 Shown

GLYCERINE FILLED PRESSURE GAUGES

- · Liquid dampens needle vibration to protect components
- Reads both PSI and Bar pressures (0-10,000 psi, 0-700 bar scale, 1% full range accuracy) .
- 1/4" NPT connection thread
- **HIGH FLOW COUPLERS**
- 3/8" high flow couplers come standard on Simplex equipment
- HYDRAULIC OIL
- · Always use Simplex hydraulic oil to protect equipment from wear, corrosion and failure

| Model Number | Description |
|-----------------|---|
| G5 | 2.5" Pressure Gauge |
| G7 | 4.0" Pressure Gauge |
| AO1 | Hydraulic oil, 1 gallon |
| C213 | 3/8" NPTF male coupler half with dust cap |
| C211 | 3/8" NPTF female coupler half with dust cap |
| C209 | 3/8" NPTF complete coupler with two dust caps |

FLOW CONTROL VALVES



V2, V3 & V10EC Shown

- · All valves are rated for 10,000 psi operating pressure
- All valves feature NPTF porting to insure against leakage at rated pressure
- · All valves are painted, coated, or plated for corrosion resistance

| Model Number | Description |
|-----------------|---------------------------------|
| V10E | Check Valve |
| V10EC | Check Valve w/C209 Coupler |
| V2 | Over Center Check Valve |
| V5B | Shut-off Valve |
| V1 | In-line Adjustable Relief Valve |
| V3 | Safety Relief Valve |

HAND PUMPS



Simplex Hand Pumps

Built for Rugged Industrial/ Construction Use

Shipyards, steel mills, construction sites and weld shops can be rough environments for hand pumps. Simplex's all metal and aluminum designs withstand real world conditions and applications.

► Lowest Handle Effort

Simplex hand pumps have low, back saving handle efforts to reduce operator fatigue & back injury.

Optimal Oil Displacement Per Stroke

More oil per stroke means less handle strokes per job. Simplex pumps have the highest available oil displacement per stroke, in many cases reducing the number of handle strokes as much as 50%.



P32 & P72 Shown

ALUMINUM HYDRAULIC HAND PUMPS

All aluminum construction makes these pumps extremely light weight and easy to handle
25% faster per stroke than comparative pumps means less work for operator

P140, P82A & P41 Shown

STEEL HYDRAULIC HAND PUMPS

HYDRAULIC HAND PUMPS

- Heavy duty, metal construction for durability
- · High displacements of oil per stroke
- · Adjustable handle effort / dual pivot points
- · Low, back saving handle effort
- External adjustable relief valves

| Model Number | Maximum Pressure | Oil Volume per Stroke (in ³) | | Usable Oil Capacity |
|-----------------|---------------------|--|-----|------------------------|
| | (psi) | 1st | 2nd | (in ³) |
| P30 | 10,000 | .91 | .19 | 30 |
| P32 | 10,000 | .43 | .06 | 30 |
| P71 | 10,000 | .19 | | 70 |
| P72 | 10,000 | .91 | .19 | 70 |

| Model Number | Maximum Pressure | Oil Volume per Stroke (in ³) | | Usable Oil Capacity |
|-----------------|---------------------|--|-----|------------------------|
| | (psi) | 1st | 2nd | (in ³) |
| P22 | 10,000 | .23 | .06 | 20 |
| P41 | 10,000 | - | .16 | 40 |
| P42 | 10,000 | .79 | .16 | 45 |
| P82A | 10,000 | .99 | .15 | 134 |
| P140 | 10,000 | 2.8 | .24 | 175 |
| P300 | 10,000 | 2.8 | .24 | 300 |
| P140D | 10,000 | 2.8 | .24 | 175 |
| P300D | 10,000 | 2.8 | .24 | 300 |

SPECIAL APPLICATION HAND PUMPS



 Ideal for fixed applications when pumps need to be bolted in place

- P1000A Series offers a swivel pump head for flexible fixturing
- Wide range of operating pressures to select from
- P10000A Series for use with external reservoir

| Model | Operating | Usable Reservoir | Volume per |
|---------|-----------|------------------|--------------------|
| Number | Pressure | Capacity | Stroke |
| | (psi) | (in³) | (in ³) |
| P1603A | 12,000 | 148 | .30 |
| P1604A | 6,500 | 148 | .53 |
| P1606A | 3,000 | 148 | 1.33 |
| P10003A | 12,000 | - | .30 |
| P10004A | 6,500 | - | .53 |

POWER PUMPS



Simplex Power Pumps

► Maximum Flexibility

External adjustable pressure relief valves for variable pressure settings, plus many interchangeable control valves and reservoirs for a wide range of applications. Dual Voltage & Dual Hertz electric motors for applications requiring alternate power sources.

► High Performance / Fast Cycle Times

Crossover pressure up to 2,000 psi. Provides high, first stage flows well into the work cycle. This extra power provides higher speeds in Prestressing, Bending, Crimping, Compressing & Post-Tensioning applications.

Cool Running & Dependable Performance

High first stage performance is achieved through field proven Gear Pump technology. In addition to gear pumps, an unloading valve passes full power to the second stage once crossover pressure is reached. No power is lost and less heat is generated.

G SERIES AIR HYDRAULIC PUMPS



G5733 Shown

G5 AIR HYDRAULIC PUMPS

- Powered by a rotary air vane, 3 hp motor (3,000 rpm)
- Equipped with a filter-lubricator assembly, air muffler and carry handlebar on all models
- Precision designed valve offers reliability and secure load holding; external adjustable relief standard on all models

| Model Number | For Cylinder | Valve Type | Usable Oil Capacity |
|-----------------|-----------------|---------------|------------------------|
| | | | (gal) |
| G5732 | S/A | Manual 3W, 3P | 1.5 |
| G5735 | S/A | Manual 3W, 3P | 5 |
| G5742 | D/A | Manual 4W, 3P | 1.5 |
| G5745 | D/A | Manual 4W, 3P | 5 |

S/A = single-acting; D/A = double-acting.



G1131 & G3132 Shown

G1 & G3 ELECTRIC PUMPS

- Powered by a 115V 60HZ, .universal motor (0.5 hp for G1, 1.13 hp for G3)
- Low startup voltage, G1 draws 10 amps at full load, G3 draws 16 amps at full load (230V models also available)
- Two-speed pump operation provides fast tool performance
- External adjustable relief standard on all models

| Model | For | Valve | Usable Oil |
|--------|----------|-----------------|------------|
| Number | Cylinder | Туре | Capacity |
| | | | (gal) |
| G1101 | S/A | Manual Dump | 1 |
| G1121 | S/A | Manual 2W, 2P | 1 |
| G1141 | D/A | Manual 4W, 3P | 1 |
| G3122 | S/A | Manual 2W, 2P | 1.5 |
| G3132 | S/A | Manual 3W, 3P | 1.5 |
| G3162 | S/A | Solenoid 3W, 3P | 1.5 |
| G3143 | D/A | Manual 4W, 3P | 2.5 |
| G3173 | D/A | Solenoid 4W, 3P | 2.5 |

= single-acting; D/A = double-acting

AIR HYDRAULIC PUMPS



Air Foot Family Shown

GA AIR HYDRAULIC PUMPS

- 3 position non-slip, diamond grip treadle for safe advance, hold & retract operation
- Quiet operation 85 dba @ 10,000 psi
- Rugged all metal construction
- High quality rubber gasket seals
- Integrated non-spill vent / oil level indicator

| Model Number | Tool Type | Control | Usable Oil Capacity | | |
|-----------------|---|------------|------------------------|--|--|
| | | | (in ³) | | |
| GA90 | S/A | Foot Pedal | 90 | | |
| GA9230 | S/A | Foot Pedal | 230 | | |
| GA9460 | S/A | Foot Pedal | 460 | | |
| GA90R | S/A | Pendant | 90 | | |
| GA9230R | S/A | Pendant | 230 | | |
| GA9230D | D/A | Valve | 230 | | |
| GA9460D | D/A | Valve | 460 | | |
| S/A = single-ad | S/A = single-acting; D/A = double-acting. | | | | |

G SERIES ELECTRIC HYDRAULIC PUMPS



G5 & G6 ELECTRIC HYDRAULIC PUMPS

- G5 powered by a 115V 60Hz, 1.5 hp permanent magnet motor; low startup voltage, draws 18 amps at full load (230V models also available)
- G6 powered by a multi-voltage, 3 phase, 3 hp AC motor; low startup voltage draws 9.5 amps (230v) at full load
- Ideal for use with mid to large sized hydraulic cylinders or tools
- Comes standard with 15' pendant

| For Cylinder | Valve Type | Usable Oil Capacity |
|-----------------|--|--|
| | | (gal) |
| S/A | Manual 2W, 2P | 2.5 |
| S/A | Manual 3W, 3P | 2.5 |
| S/A | Solenoid 3W, 3P | 2.5 |
| D/A | Manual 4W, 3P | 2.5 |
| D/A | Solenoid 4W, 3P | 5 |
| S/A | Solenoid 3W, 3P | 5 |
| D/A | Solenoid 4W, 3P | 10 |
| | Cylinder S/A S/A S/A D/A D/A S/A | CylinderTypeS/AManual 2W, 2PS/AManual 3W, 3PS/ASolenoid 3W, 3PD/AManual 4W, 3PD/ASolenoid 4W, 3PS/ASolenoid 3W, 3P |

S/A = single-acting; D/A = double-acting.

GASOLINE HYDRAULIC PUMPS



G6 GASOLINE HYDRAULIC PUMPS

- Powered by a 163 c.c. Honda® gas motor
- High performance two-stage pump provides higher cross-over pressure for faster cycle times and equipment operation
- Ideal for use with mid to large sized hydraulic cylinders or tools

| Model Number | Tool Type | Valve Type | Usable Oil Capacity |
|-----------------|-----------|---------------|------------------------|
| | | | (gal) |
| G6833 | S/A | 3W, 3P | 2.5 |
| G6835 | S/A | 3W, 3P | 5 |
| G6843 | D/A | 4W, 3P | 2.5 |
| G6845 | D/A | 4W, 3P | 5 |

S/A = single-acting; D/A = double-acting.

LIFTING JACKS



Simplex Lifting Jacks

► Self Contained Hand Jacks

From factory maintenance to portable tool chests, Simplex Hand Jacks are the standard utility tools for all maintenance applications.

Heavy Duty Toe Jacks

From structural movers to plant maintenance crews, Simplex Toe Jacks are the answer to all your low clearance lifting problems. The Simplex Toe Jacks offer high capacities in a broad range of lifting.

Something for Every Job

From the thinnest of air bags to the widest assortment of controls, Simplex heavy duty Air Bags provide a solution to the most unique and specialized application.

HAND JACKS



HJ2A, HJ3A and HJ8A Family Shown

HJ SERIES - HAND JACKS

- Thick base material with large area for increased strength and stability during lifting
- High strength beam and pump linkage for long life
 Lever Bar included on all models

| Model Number | Capacity | Stroke | Minimum Height |
|-----------------|----------|--------|-------------------|
| | (tons) | (in) | (in) |
| HJ2A | 2 | 3.94 | 6.30 |
| HJ3A | 3 | 4.13 | 6.61 |
| HJ5A | 5 | 5.91 | 8.35 |
| HJ8A | 8 | 5.91 | 8.62 |
| HJ11A | 11 | 5.91 | 8.62 |
| HJ11ALP | 11 | 2.44 | 5.16 |
| HJ22A | 22 | 5.91 | 9.21 |
| HJ22ALP | 22 | 4.13 | 7.48 |
| HJ35A | 35 | 5.91 | 9.68 |
| HJ55A | 55 | 5.91 | 9.92 |



TJH Family Shown

- TJH SERIES HEAVY DUTY TOE JACKS
- Low toe heights fit in tight clearances
- Lever Bars are included with all models
- Toe Lifts are rated at maximum capacity
- on all models

| Model Number | Capacity (tons) | Stroke (in) | Minimum Height (in) | |
|-----------------|--------------------|----------------|------------------------|-------------|
| | | | Toe (in) | Cap (in) |
| TJH2A | 2 | 4.53 | .67 | 9.25 |
| TJH5A | 5 | 4.73 | 1.06 | 11.54 |
| TJH10A | 10 | 5.71 | 1.22 | 12.87 |
| TJH109 | 10 | 9 | 2.25 | 22 |
| TJH109LS | 10 | 9 | 2.17 | 16.13 |

AIR LIFTING BAGS



- **B SERIES AIR LIFTING BAGS**
- All models include 2 ply Kevlar with neoprene
- Wide variety of safety controllers and hoses for single & multiple bag systems

| Model Number | Capacity | Max. Lifting Height | Air Required @ 116 PSI |
|-----------------|----------|------------------------|---------------------------|
| | (tons) | (in) | (cu. ft.) |
| B1A | 1.1 | 2.7 | .18 |
| B3A | 3.1 | 5.1 | .53 |
| B6A | 6.4 | 5.9 | 1.48 |
| B11A | 10.8 | 7.0 | 3.04 |
| B14A | 14.2 | 8.6 | 5.37 |
| B22A | 22.7 | 10.6 | 10.45 |
| B28A | 27.7 | 11.8 | 14.7 |
| B35A | 35.3 | 14.1 | 21.9 |
| B46A | 46.4 | 16.5 | 32.5 |
| B59A | 58.8 | 17.7 | 46.8 |
| B77A | 77 | 20.5 | 53.1 |

HYDRAULIC TOOLS



Simplex Hydraulic Tools

► Spreaders for Many Applications

From flange spreading to concrete form removal, Simplex can supply a suitable solution with their line up of hydraulic spreaders.

► Easy Operating Portable Punch

Whether it's a construction site or production fabrication, Simplex single acting 35 ton portable punch offers fast and effective solutions.

Configured to Meet a Broad Range of Requirements

Whether it's collision repair, general maintenance, specialized spreading, clamping or holding, Simplex maintenance kits will help you accomplish the job easily and effectively.



S2000A & S3000A Shown

- S SERIES HYDRAULIC SPREADERS
- Durable all metal construction to withstand any tough environment
- Quality high flow coupler for fast tool setup

| Model Number | Capacity | Oil Capacity Required | | Suggested Hand Pump |
|-----------------|----------|--------------------------|-------|------------------------|
| | (tons) | (cu. in) | (lbs) | |
| S2000A | 1 | .61 | 5 | P42 |
| S3000A | .75 | 3.91 | 25 | P42 |



S SERIES HYDRAULIC SPREADERS

- 5 tons of spreading force
- .13" through 3" spreading capability
- All metal construction

| Model Number | Capacity | Oil Capacity Required | • | Suggested Hand Pump |
|-----------------|----------|--------------------------|-------|------------------------|
| | (tons) | (cu. in) | (lbs) | |
| SF5 | 5 | 5 | 17 | P22 |



- SPH SERIES SINGLE ACTING PUNCH
- · Industrial grade, single acting, spring return design
- Punches holes in material up to .5" thick mild steel
- Large selection of square, rounded and oblong dies and punches are offered to complete a wide variety of applications

| | | 1200 |
|------|-------|------|
| | | ER |
| ×101 | S. 12 | |

MAINTENANCE KIT

MK106 Shown

- MK SERIES MAINTENANCE KIT
- Set includes a Simplex hand pump, cylinder, hose, gauge and gauge adapter
- Rated at 5 tons when attachments are used
- Quick lock and threaded adaptors included

| Model Number | Punch | Steel Case | Punch & Die Set | | |
|---------------------------|--------|---------------|----------------------------|--|--|
| SPH35A | SPH35A | Yes | DS-44, DS-56, DS-69, DS-81 | | |
| SPH35SA | SPH35A | Yes | DS-44, DS-56, DS-69, DS-81 | | |
| SPH35SPA-115* | SPH35A | Yes | DS-44, DS-56, DS-69, DS-81 | | |
| * Includes pump and hose. | | | | | |

| Model Number | Capacity | Cylinder | Hand Pump | No. of Attachments |
|-----------------|----------|----------|--------------|-----------------------|
| | (tons) | | | |
| MK106 | 10 | R106 | P42 | MK-4 thru MK-20 |

HYDRAULIC SPREADERS

HYDRAULIC PRESSES



Simplex Hydraulic Presses

Maximum Flexibility

All Simplex H-Frame Presses include a moveable work head that incorporates rollers and allows for easy positioning across the entire length of the cross bar. This allows the pressing force to be positioned at any point of the press bed. The adjustable work bed can be raised or lowered to accommodate a wide variety of jobs.

► Maximum Daylight

Simplex presses have large work areas that accommodate larger jobs and makes loading and unloading easier. Open sides have large clearances for loading work through the side daylight.

► Easy To Use

All Simplex H-Frame Presses include a friction brake winch that adjusts the bed height effortlessly and will not drop the bed if the handle is released (no kick back). The wide choice of pumps & valves provides a variety of different control options.



IES256 Shown

25-30 TON H FRAME HYDRAULIC PRESSES

- · Large daylight with open sides for easy loading
- Moveable work head for maximum versatility
- · Adjustable work bed with friction brake winch

| Model Number with | Type of Cylinder | Cylinder Stroke | Type of Pump | Pump Model |
|-------------------------|---------------------|--------------------|-----------------|---------------|
| Pump | | (in) | | |
| IAS256 | B256/ | 6.25 | Air | GA90 |
| IAS2514 | R2514 Single | 14.25 | Air | GA90 |
| IES256 | Acting | 6.25 | Electric | G1121 |
| IES2514 | 25 Ton | 14.25 | 115V | G1121 |
| IMS256 | Capacity | 6.25 | Manual | P82A |
| IMS2514 | Capacity | 14.25 | Manual | P82A |
| IED3014 | RDA3014 | 14.25 | Elec. 115V | G4172 |
| IMD3014 | NDA3014 | 14.25 | Manual | P140D |

| | MPLEX SEC |
|--------------|-----------|
| | |
| IES556 Shown | |

55 TON H FRAME HYDRAULIC PRESSES

HYDRAULIC PRESSES

- Large daylight with open sides for easy loading
- Moveable work head for maximum versatility
- · Adjustable work bed with friction brake winch

| Model Number With Pump | Type of Cylinder | Cylinder Stroke (in) | Type of Pump | Pump Model |
|---------------------------------|------------------------|----------------------------|--------------------|---------------|
| IES556 | R556 S/A | 6.25 | | G1121 |
| IES5513 | R5513 S/A | 13.25 | Electric | G1121 |
| IED556 | RDA556 D/A | 6.13 | 115V | G4172 |
| IED5512 | RDA5512 D/A | 12 | | G4172 |
| IMS556 | R556 S/A | 6.25 | Manual | P82A |

HYDRAULIC PRESSES



100 TON H FRAME HYDRAULIC PRESSES

- · Moveable work head for maximum versatility
- · Adjustable work bed with friction brake winch

| Model Number With Pump | Type of Cylinder | Cylinder Stroke (in) | Type of Pump | Pump Model |
|---------------------------------|------------------------|----------------------------|--------------------|---------------|
| IES1006 | R1006 S/A | 6.62 | | G4163 |
| IES10010 | R10010 S/A | 10.25 | Electric | G4163 |
| IED1006 | RDA1006 D/A | 6.06 | 115V | G4173 |
| IED10012 | RDA10012 D/A | 12 | | G4173 |

BOLTING TOOLS



Simplex Bolting Products

Bolting Features

Simplex offers a wide variety of hydraulic torque wrenches available in square drive design or low clearance wrenches. Optional attachments and accessories are available to complement both style wrenches.

► WT-Series Square Drive Wrenches

The Simplex square drive wrench combines strength and simplicity to handle the toughest bolting jobs. Simplex square drive wrenches come with a push through drive in the .75", 1" and 1.5" models, eliminating pulling the drive out of a wrench to change drive direction. Several optional accessories are available.

► WX-Series Low Clearance Wrenches

Simplex Low Clearance wrenches are utilizing a patented low height piston. The Simplex WX series wrenches fit in places competitive wrenches cannot. The low clearance wrenches have a wide choice of links available in .06" increments. Metric sizes are also available.

Bolting Accessories

Simplex torque wrench pumps are available in both electric and air power. Simplex electric pumps are smooth running, continuous duty pumps. An integrated auto shut-off switch, along with a steel reservoir, keeps the oil and pump cool and helps prevent pump breakdown.

TORQUE WRENCH PUMPS

NUT SPLITTERS



G1171T, G5172T & G5772T Shown

- Small and lightweight G1 pumps are designed for intermittent usage with small torque wrenches
- G3 pumps offer a balance of speed and size and are ideal for small to mid sized torque wrenches
- G5 pumps are robust enough for heavy use and can easily drive mid to large sized torque
- wrenches • G5 pneumatic pumps are equipped with a filterlubricator assembly, air muffler, adjustable relief
- Autoricator assembly, air mumer, adjustable relief and 12' remote controlled pendant on all models Model Oil Flow Usable Oil Motor Air

| | 0 | 000010 011 | | 7.01 |
|--------|------------|------------|---------|----------|
| Number | at | Capacity | Voltage | Pressure |
| | 10,000 psi | | | |
| | (in³/min) | (gal) | (VAC) | (psi) |
| G1171T | 19 | 1 | 115 | - |
| G3172T | 46 | 1.5 | 115 | - |
| G5172T | 55 | 1.5 | 115 | - |
| G5772T | 55 | 1.5 | - | 60 - 100 |



NS Series Shown

- Cuts hardened nuts up to grade 8 & 2H
- Maximum pressure 10,000 psi
- · Angled head design for easy placement on nut
- Compact, ergonomic, lightweight design

| Model Number | Stud Diameter (in) | Nut A/F (in) | Suggested Hand Pump |
|-----------------|--------------------------|--------------------|---------------------------|
| NS1319 | .2544 | .575 | P42 / P72 |
| NS1924 | .4456 | .7594 | P42 / P72 |
| NS2432 | .5675 | .94 - 1.13 | P42 / P72 |
| NS3241 | .75 - 1 | 1.13 - 1.56 | P42 / P72 |
| NS4150 | 1 - 1.25 | 1.56 - 2 | P140 |
| NS5060 | 1.25 - 1.5 | 2 - 2.25 | P140 |
| NS6075 | 1.5 - 1.87 | 2.38 - 2.88 | P140 |

TORQUE WRENCHES



WT2, WT3 & WT5 Shown

- Hardened alloy square drive provides long life
- · No reaction pawl eliminates tool lockup
- 27 degree stroke for high performance & speed
- Push through square drive switches from tighten to loosen instantly
- No leak couplers that swivel on double axis for ease of operation
- Anti-Backlash mechanism prevents tool from back-driving

| Model Number | Output | Square Drive | Available Socket Size | Available Socket Size |
|-----------------|------------|-----------------|-----------------------------|-----------------------------|
| | (ft. lbs.) | (in) | (in) | (mm) |
| WT-2 | 1,270 | .75 | .5 - 2.38 | 13 - 60 |
| WT-3 | 3,330 | 1 | .75 - 4.5 | 19 - 114 |
| WT-5 | 7,170 | 1.5 | 1.31 - 5.38 | 33 - 137 |
| WT-10 | 11,010 | 1.5 | 1.31 - 5.38 | 33 - 137 |
| WT-27 | 27,200 | 2.5 | 1.62 - 9.25 | 41 - 235 |



WX2, WX4 & WX8 Shown

- · Patented piston design for lower profile
- Quick and easy interchangeable links requiring no tools
- Accurate to within + / 3%
- Slim nose radius for tight spaces
- Plated wrenches resist corrosion

| Model Number | Output | Available Link Sizes (in / mm) | |
|-----------------|------------|--------------------------------------|---------------|
| | (ft. lbs.) | From | То |
| WX-2 | 1,930 | .75"/ 19 mm | 2.56"/ 65 mm |
| WX-4 | 3,950 | 1"/ 25 mm | 3.13"/ 80 mm |
| WX-8 | 8,630 | 1.87"/ 50 mm | 4"/ 105 mm |
| WX-16 | 16,600 | 2.62"/ 65 mm | 4.62"/ 115 mm |
| WX-32 | 35,600 | 3.13"/ 80 mm | 6.13"/ 155 mm |

MECHANICAL JACKS

Simplex **Mechanical Jacks**

The Widest Selection

Only Simplex can offer a full range of Ratchet Jacks, Screw Jacks, Superjacks, Push/Pull Jacks and Mine Roof Supports to fit a broad range of applications and use.

Unsurpassed Quality

Simplex Jacks have proven to withstand the toughest application and use in today's market. Each Jack component is carefully inspected and assembled by highly skilled assemblers and tested to meet or exceed ANSI B30.1 Safety Standards.

Value and Service

Simplex stands behind every mechanical jack we sell with a NO SMALL PRINT WARRANTY supported by our global network of Industrial **Distributors and Authorized Service Centers.**

SCREW JACKS



Mechanical Screw Jack Family Shown

SJ SERIES, STEEL RATCHET JACKS

- Positive welded stop for safety
- Supports loads indefinitely, and will not creep down
- Carry handle for ease of transport
- Four holes for easy positioning of lever bar .
- 9° tilt saddle assists in centering load point

| Model Number | Load Capacity (tons) | Stroke (in) | Collapsed Height (in) |
|-----------------|----------------------------|----------------|-----------------------------|
| SJ156 | 12 | 3.75 | |
| SJ158 | 12 | 5.75 | |
| SJ1512 | 12 | 9.75 | |
| SJ208 | 20 | 5 | |
| SJ2010 | 20 | 7 | |
| SJ2012 | 20 | 9 | |
| SJ258 | 24 | 4.25 | |
| SJ2512 | 24 | 8.25 | |
| SJ2518 | 24 | 14.25 | |

Lever bars sold separately.

RATCHET JACKS

RJ84A, RJ85A, RJ1017 & RJ86A Shown

- Multiple-tooth pawls for strength & safety
- Large base ensures a firm foundation
- Plated springs to resist corrosion Double-lever sockets for jacking in close quarters
- The RJA1538 pole jack is designed for pole pulling applications

| pulling applications | | | |
|-----------------------------------|-------------------------------|----------------|-----------------------------|
| Model Number | Lifting Capacity (tons) | Stroke (in) | Collapsed Height (in) |
| R | J Series, Stee | Ratchet Jac | ks |
| RJ84A | 5 | 7 | 14 |
| RJ85A | 5 | 10 | 17 |
| RJ86A | 5 | 13 | 20 |
| RJ1017 | 10 | 9.5 | 17.25 |
| RJ22B | 10 | 12 | 21.62 |
| RJ24A | 15 | 12.75 | 23.25 |
| RJ2029 | 15 | 18 | 28 |
| RJ Series, Aluminum Ratchet Jacks | | | |
| RJA1022 | 10 | 12 | 21.62 |
| RJA1538 | 8 | 21.25 | 37.62 |

Lever bars sold separately; Chain and I-Beam are ordered separately.



- Ratcheting screw jack design
- Holds the load indefinitely, and will not creep down
- Positive shoulder stop for safety
- Available with aluminum or ductile iron housing
- Ball bearings for smooth operation and low handle effort

| Model Number | Lifting Capacity (tons) | Stroke (in) | Collapsed Height (in) | |
|-----------------|---------------------------------|----------------|-----------------------------|--|
| | JJ Series, Ste | el Super Jack | S | |
| JJ2510C | 25 | 5 | 10.25 | |
| JJ3510D | 35 | 5 | 10.25 | |
| JJ5010B | 50 | 4 | 10.31 | |
| JJ | JJ Series, Aluminum Super Jacks | | | |
| JJA1510C | 15 | 5 | 10.25 | |
| JJA2510C | 25 | 5 | 10.25 | |
| JJA2515C | 25 | 9 | 14.87 | |
| JJA3510D | 35 | 5 | 10.25 | |
| JJA5010B | 50 | 4 | 10.31 | |

Lever bars sold separately.

PLANER JACKS



PJ1P, PJ2P, PJ3P & PJ4P Shown

PJ SERIES. STEEL SUPER JACKS

- · Side locking screw keeps the jack extended and prevents lowering due to vibration
- Screw operation provides countless adjustments for exact leveling
- Ball and socket cap swivels to center load forces
- · Notched base fastens easily to machine beds

| Model Number | Load Capacity (tons) | Stroke (in) | Collapsed Height (in) |
|-----------------|----------------------------|----------------|-----------------------------|
| PJ1P | 2 | 1 | 2.75 |
| PJ2P | 4 | 1.5 | 3.75 |
| PJ3P | 6 | 2.25 | 5.25 |
| PJ4P | 8 | 4 | 7.5 |

Lever bars sold separately.

SUPER JACKS





MECHANICAL JACKS

ROOF SUPPORTS



PP SERIES, PUSH/PULL JACKS

- · Used for pushing, pulling, holding and more End nuts are designed to permit the use of chains
- with eye hooks · Suitable for adjusting forms, dampers, fixtures and flues

| Model Number | Load Capacity (tons) | Travel (in) | Screw Diameter (in) |
|-----------------|----------------------------|----------------|---------------------------|
| PP610 | 10 | 4.5 | 1.25 |
| PP61015 | 10 | - | 1.25 |
| | | | |

Lever bars sold separately.



SER SERIES, LOADBINDER JACKS

Load

Capacity

(tons)

20

20

20

20

Model

SER10

SER20

SER30

SER40

Integrated handle.

Number

- Ideal for bridge construction, steel engineering projects and connecting river barges
- Equipped with spring activated pawl and 26 in. • integrated handle

Travel

(in)

14

20

26

38

Screw

Diameter (in)

2

2

2

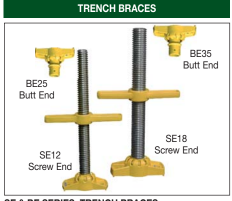
2

| 09618, RS139AS78114 Shown |
|---------------------------|

RS SERIES, ALUMINUM ROOF SUPPORTS

- · Holds the load indefinitely without creep down
- · A variety of head style options are available

| Model Number | Load Capacity (tons) | Stroke (in) | Collapsed Height (in) |
|-----------------|----------------------------|----------------|-----------------------------|
| 9606 | 4 | 26 | 45 |
| 9610 | 4 | 38 | 57 |
| 9611 | 4 | 38 | 57 |
| 9614 | 4 | 38 | 69 |
| 9615 | 4 | 38 | 69 |
| 9616 | 4 | 38 | 75 |
| 9618 | 4 | 38 | 88 |
| 9619 | 4 | 38 | 88 |
| 9625 | 4 | 38 | 88 |
| 9814 | 5 | 36 | 66 |
| RS139AS78114 | 5 | 36 | 78 |



SE & BE SERIES, TRENCH BRACES

- Provides an efficient, economical protection against cave-ins and costly re-digging in construction & maintenance
- Ball socket joints tilt for added safety on angular mounting
- Holes on each end facilitates mounting to wood members

| Model Number | Adjustable Range (in) | Pipe Size (in) | End Style |
|-----------------|-----------------------------|-------------------|-----------|
| SE12 | 7 | 1.5 | Screw |
| SE16 | 10 | 1.5 | Screw |
| SE18 | 10 | 2 | Screw |
| BE25 | SE12 / SE16 | | Butt |
| BE35 | SE18 | | Butt |

Screw & butt ends sold separately.

CROSS REFERENCE



Simplex is committed to delivering a high quality product at a competitive price. In addition, our products offer features and benefits beyond the simple product specifications.

Please see your local local Simplex distributor or territory manager for information beyond this brochure. Or visit www.tksimplex.com for additional products and information.

| PUMP AND SYSTEM COMPONENT CROSS REFERENCE | | | |
|--|------------|----------|--|
| Simplex | Power Team | BVA | |
| P20 | P23 | - | |
| P41 | P55 | P601S | |
| P82A | P159 | P2301 | |
| P461 | P460 | P8701 | |
| P461D | P460D | P8701M | |
| P32 | P19L | P350 | |
| P71 | - | P1201S | |
| P72 | P59L | P1000 | |
| GA90 | PA6 | PA1500 | |
| GA90R | PARG1102N | PA1500L | |
| GA9230 | PA6M-1 | PA3801 | |
| GA9230D | PA6DM-1 | PA3801M | |
| GA9230R | - | PA3801L | |
| G7 | 9052 | GW4014 | |
| GT20 | 9063 | - | |
| GT25 | 9059 | - | |
| GT30 | 9069 | - | |
| GT5 | 9055 | - | |
| HA3 | 9755 | CS3814B | |
| HA6 | 9756 | CS3814 | |
| HA10 | 9758 | CS3814C | |
| HA20 | 9760 | CS3814D | |
| HA50 | 9762 | - | |
| HCA3 | - | CS3814BM | |
| HCA6 | 9754 | CS3814M | |
| HCA10 | - | CS3814CM | |
| HCA20 | - | CS3814DM | |
| HD50 | 9779 | CS3838F | |
| HDC10 | 9777 | CS3838C | |
| HDC10 | - | CS3838CM | |
| HDC20 | 9778 | CS3838D | |
| HDC20 | - | CS3838DM | |
| HDC6 | 9776 | CS3838 | |
| HDC6 | - | CS3838M | |

| | CYLINDER | | | |
|-----------------|------------|---------|--|--|
| CROSS REFERENCE | | | | |
| Simplex | Power Team | BVA | | |
| R50 | RLS50 | HF0503 | | |
| R51 | C51C | H0501 | | |
| R53 | C53C | H0503 | | |
| R55 | C55C | H0505 | | |
| R57 | C57C | H0507 | | |
| R59 | C59C | H0509 | | |
| R101 | C101C | H1001 | | |
| R102 | C102C | H1002 | | |
| R104 | C104C | H1004 | | |
| R106 | C106C | H1006 | | |
| R108 | C108C | H1008 | | |
| R1010 | C1010C | H1010 | | |
| R1012 | C1012C | H1012 | | |
| R1014 | C1014C | H1014 | | |
| R152 | C152C | H1502 | | |
| R154 | C154C | H1504 | | |
| R156 | C156C | H1506 | | |
| R1510 | C1510C | H1510 | | |
| R1514 | C1514C | H1514 | | |
| R251 | C251C | H2501 | | |
| R252 | C252C | H2502 | | |
| R254 | C254C | H2504 | | |
| R256 | C256C | H2506 | | |
| R258 | C258C | H2508 | | |
| R2510 | C2510C | H2510 | | |
| R2512 | C2512C | H2512 | | |
| R2514 | C2514C | H2514 | | |
| R308 | - | H3008 | | |
| R50 | - | H0500 | | |
| R552 | C552C | H5502 | | |
| R554 | C554C | H5504 | | |
| R556 | C556C | H5506 | | |
| R5513 | C5513C | H5513 | | |
| R756 | C756C | H7506 | | |
| R7513 | C7513C | H7513 | | |
| R1006 | C1006C | H10006 | | |
| R10010 | C10010C | H10010 | | |
| RLS101 | RSS101 | HL1001 | | |
| RLS201 | RSS202 | HL2002 | | |
| RLS302 | RSS302 | HL3002 | | |
| RLS502 | RSS502 | HL5002 | | |
| RLS1002 | RSS1002 | HL10002 | | |

Simplex suggests these cross referenced parts as alternate products, however, there are differences in product design and specifications that result in different dimensions and performance. Customers should verify suitability of these products for their application.



CROSS REFERENCE

| CYLINDER CROSS REFERENCE (continued) | | | |
|---|------------|----------|--|
| Simplex | Power Team | BVA | |
| RFS10A | RLS100 | HF1005 | |
| RFS20A | RLS200 | HF2005 | |
| RFS30A | RLS300 | HF3005 | |
| RFS50A | RLS500S | HF5006 | |
| RFS75A | RLS750S | HF7506 | |
| RFS100A | RLS1000S | HF10006 | |
| RFS150A | RLS1500S | HF15006 | |
| RC120A | RH120 | HC1201T | |
| RC121A | RH121 | HC1202T | |
| RC123A | RH123 | HC1203XT | |
| RC202A | RH202 | HC2002T | |
| RC206A | RH206 | HC2006T | |
| RC302A | RH302 | HC3002T | |
| RC306A | RH306 | HC3006T | |
| RC307A | RH306D | HCD3007 | |
| RC603A | RH603 | HC6003T | |
| RC606A | RH606 | HC6006T | |
| RC1003A | RH1003 | HC10003T | |
| RDA5006 | R5656D | HDG50006 | |
| RDA50012 | R56513D | _ | |
| RDA2002 | R2002D | HDG20002 | |
| RDA4006 | R4306D | _ | |
| RDA1506 | R1506D | HDG15006 | |
| RDA2006 | R2006D | HDG20006 | |
| RDA3006 | R3556D | HDG30006 | |
| RDA15012 | R15012D | HDG15012 | |
| RDA20013 | R20012D | HDG20012 | |
| RDA30012 | R35512D | - | |
| RDA40012 | R43012D | HDG40012 | |
| RDA10006 | RC12206D | _ | |
| RDA5006 | RD5006 | HD50006 | |
| RDA20013 | RD20013 | HD20013 | |
| RDA15012 | RD15013 | - | |
| RDA4006 | RD4006 | - | |
| RDA1010 | RD1010 | HD1010 | |
| RDA308 | RD256 | HD3008 | |
| RDA3014 | RD2514 | HD3014 | |
| RDA5512 | RD5513 | HD5513 | |
| RDA2006 | RD2006 | HD20006 | |
| RDA556 | RD556 | HD5506 | |
| RDA10012 | RD10013 | HD10013 | |
| RDA1506 | RD1506 | - | |
| RDA1006 | RD1006 | HD10006 | |
| RDA40012 | RD40013 | - | |

| CYLINDER CROSS REFERENCE (continued) | | | |
|---|------------|-----------|--|
| Simplex | Power Team | BVA | |
| RDA3006 | RD3006 | HD30006 | |
| RDA30012 | RD30013 | - | |
| RDA50012 | RD50013 | _ | |
| RLN100012 | RC122010L | HLN100012 | |
| RLN10002 | RC12202L | HLN100002 | |
| RLN10006 | RC12206L | HLN100006 | |
| RLN10010 | R10010L | HLN10010 | |
| RLN1002 | R1002L | HLN10002 | |
| RLN1006 | R1006L | HLN10006 | |
| RLN150 | R1502L | HLN15002 | |
| RLN15012 | _ | HLN15010 | |
| RLN1506 | R1506L | HLN15006 | |
| RLN20012 | _ | HLN20012 | |
| RLN2002 | R2002L | HLN20002 | |
| RLN2006 | R2006L | HLN20006 | |
| RLN30012 | _ | HLN30012 | |
| RLN3002 | R3552L | HLN30002 | |
| RLN3006 | R3556L | HLN30006 | |
| RLN40012 | R43010L | HLN40012 | |
| RLN4002 | R4302L | HLN40002 | |
| RLN4006 | R4306L | HLN40006 | |
| RLN5002 | R5652L | - | |
| RLN5006 | R5656L | _ | |
| RLN5010 | R5510L | HLN5510 | |
| RLN502 | R552L | HLN5502 | |
| RLN506 | R556L | HLN5506 | |
| RLN60012 | - | HLN60012 | |
| RLN6002 | - | HLN60002 | |
| RLN6006 | - | HLN60006 | |
| RLN80012 | R96510L | HLN80012 | |
| RLN8002 | R9652L | HLN80002 | |
| RLN8006 | R9656L | HLN80006 | |
| RLR100012 | _ | HG100012 | |
| RLR10002 | RC12202C | - | |
| RLR10006 | RC12206C | _ | |
| RLR1006 | R1006C | HG10006 | |
| RLR15012 | _ | HG15012 | |
| RLR1502 | R1502C | HG15002 | |
| RLR1506 | R1506C | HG150006 | |
| RLR20012 | - | HG20012 | |
| RLR2006 | R2006C | HG20006 | |
| RLR2006 | R2002C | HG20002 | |
| RLR3002 | R3552C | - | |
| RLR3006 | R3556C | - | |

| CYLINDER CROSS REFERENCE (continued) | | | |
|---|------------|-----------|--|
| Simplex | Power Team | BVA | |
| RLR4002 | R4302C | - | |
| RLR4006 | R4306C | - | |
| RLR5002 | R552C | - | |
| RLR5002 | R5652C | - | |
| RLR5006 | R5656C | HG50006 | |
| RLR5010 | R5510C | - | |
| RLR506 | R556C | - | |
| RLR6002 | RC7402C | - | |
| RLR6006 | RC7406C | - | |
| RLR8002 | RC9652C | - | |
| RLR8006 | RC9656C | - | |
| RLS1002 | RSS1002 | HL10002 | |
| RLS101 | RSS101 | HL1001 | |
| RLS201 | RSS202 | HL2002 | |
| RLS302 | RSS302 | HL3002 | |
| RLS502 | RSS502 | HL5002 | |
| CLP1002 | RC1002P | HLNF10002 | |
| CLP5002 | RC6202P | - | |
| CLP602 | RC0552P | HLNF6002 | |
| CLP1602 | RC1552P | HLNF16002 | |
| CLP4002 | RC3802P | - | |
| CLP2502 | RC2402P | - | |
| CLP2002 | - | HLNF20002 | |

Simplex suggests these cross referenced parts as alternate products, however, there are differences in product design and specifications that result in different dimensions and performance. Customers should verify suitability of these products for their application.



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