

Ring Power



MATERIALS PROCESSING

EQUIPMENT



Since 1981, Peterson has been the industry leader in innovative design of reliable machines that build profit for companies. Peterson is the industry leader in sales of heavy-duty grinders; and our pulpwood tree processors and blower trucks are the best of the best.

Peterson specializes in developing delivery and processing equipment that turns low-grade organic materials into high value products. Peterson has manufactured equipment for customers in over 20 countries. Their worldwide distributors provide parts and service for their products.



Horizontal Grinders

HC-6700B PORTABLE	CAT C-32	1125 hp.	3 Axle	88,000 lbs.	66" x 50" FEED OPENING	12 yd ³ FEED HOPPER
HC-6710B TRACK	CAT C-32	1125 hp.	ZX330LC-3 UC	105,000 lbs.	66" x 50" FEED OPENING	10.4 yd ³ FEED HOPPER
HC-6750B ELECTRIC	TOSHIBA	2 x 600 hp. 1 x 100 hp.	3 Axle	88,000 lbs.	66" x 50" FEED OPENING	12 yd ³ FEED HOPPER
HC-5710C TRACK	CAT C-27	1050 hp.	HC240LC UC	83,000 lbs.	60" x 40" FEED OPENING	7.4 yd ³ FEED HOPPER
HC-4700B PORTABLE	CAT C-16 C-18	630, 700, 765 hp.	3 Axle	62,000 to 67,000 lbs.	60" x 37.5" FEED OPENING	9 yd ³ FEED HOPPER
HC-4710B TRACK	CAT C-16 C-18	630, 700, 765 hp.	HC240LC UC	74,000 to 79,000 lbs.	60" x 37.5" FEED OPENING	9 yd ³ FEED HOPPER
HC-4750B ELECTRIC	TOSHIBA	2 x 300/400 hp. 1 x 100 hp.	3 Axle	62,500 lbs.	66" x 50" FEED OPENING	12 yd ³ FEED HOPPER



De-Barker/De-Limber/Chipper Self-Loading

5000H	CAT C-27 or C-32	950, 1050, 1125, 1200 hp	3 Axle	102,200 lbs.	100 tph production capability
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Top end swivel loading spout, 26' 10" two section knuckleboom loader w/environmentally controlled cab, dual drum debarker/de-limber, heavy duty 4 pocket disc chipper, side discharge bark mover



Whole Tree Disc Chipper

5900	CAT C-18	765 hp.	Dual Axle	43,990 lbs.	60 - 100 tph production capability
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3 or 4 knife chipper disc, hydraulic swivel discharge spout, 23" diameter chipper capacity



De-Barker/De-Limbers

4800E	CAT C9	350 hp.	Single Axle	32,000 lbs.	23" x 48" FEED OPENING
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Two flail drums, variable speed, radio remote



To see the full line of FECON products log on to fecon.com

Fecon, Inc. was established in 1992 to meet the growing needs of the Organic Resource Recovery Industry in North America. Today, FECON serves as an International Supplier of Vegetation Management Equipment for R.O.W., Land Clearing Firebreaks, Park Trails & Maintenance, Pasture Restoration, Invasive Species and Wildlife Habitat. Fecon's product line includes Bull Hog® Mulchers, FTX Track Carriers, Tree Shears, Grapples and Stump Grinders.



LGP Track Carriers

FTX-148L

CAT C4.4 142 hp. 16,300 lbs. 1-7 mph 4.5 psi ground pressure

Attachments: BH-85SS Mulcher Head, Tree Shear, Stump Shear, or Front Grapple.
High Flow Hydraulics 61 gpm @ 6000 psi.

FTX-250SLGP

Cummins 350 hp. 29,500 lbs 5.3 - 7.5 mph 3.9 - 4.9 psi ground pressure

Attachments: BH120 Mulcher Head, Tree Shear, Stump Shear, Swamp Pads,
High Flow Hydraulics, 75 gpm @ 6000 psi.

FTX-350

Cummins 350 hp. 31,500 lbs 0-5 mph 4.3 psi ground pressure

Attachments: BH120 Mulcher Head., High Flow Hydraulics - 140 gpm @ 5000 psi.

* All models come with pressurized cab with A/C, winch and rear camera.



Skid Steer Attachments

BULL HOG®				
Model	Req. Hydraulic Flow	# of Tools	Overall Width/Cutting Width	Weight
BH62SS	27-45 gpm	24	62"/50"	2050 lbs.
BH74SS	27-45 gpm	30	74"/60"	2250 lbs.
BH85SS	27-45 gpm	36	85"/70"	2550 lbs.
FM Models				
BH62FM	41 gpm	24	62"/50"	N/A
BH74FM	41 gpm	30	74"/60"	2290 lbs.
BH85FM	41 gpm	36	85"/70"	2564 lbs.



STUMP HOGS™				
Model	Flow	Wheel Dia./Thickness	Workzone	Weight
SH240NT	40@3000-4250	24" / 3.75"	55"W x 18"D	1225 lbs.
SH240	25-40@3000-4250	24" / 3.75"	67"W x 24"D	1500 lbs.
SH260	30-45@3000-4750	26" / 3.75"	70"W x 24"D	1640 lbs.



FRONT GRAPPLE				
Model	Opening Area	Minimum Load	Maximum Load	Weight
FG60	60"	2"	2810	800 lbs.

REAR GRAPPLE				
Model	Lift	Place	Opening	Weight
FRG0010-414	39" Above Grade	23" Below Grade	2" - 60"	1000 lbs.

GRAPPLE BUCKET				
Model	Length	Depth	Opening	Weight
FGB72	72"	32"	37"	815 lbs.



ROOT GRAPPLE				
Model	Length	Depth	Clamp Height (Open)	Weight
HD-60	60"	41"	37"	735 lbs.
HD-66	66"	41"	37"	809 lbs.
HD-72	72"	41"	37"	883 lbs.

TREE SHEAR				
Model	Cutting Capacity	Accumulating Capacity	Approx. Cycle Time	Weight
FBS1400	14" Diameter	350"	4 sec. at 40 gpm 8 sec. at 20 gpm	1450 lbs.

HOT SAW				
Model	Accumulating Capacity	Dimensions	Cutting Capacity	Weight
FHS400-10-116	250" Sq.	65"x 50"x 48"	15"	1650 lbs.



Excavator Attachments

BULL HOG®						
Model SS (Standard)	Motor Qty.	Motor Size	Hydraulic Flow	# of Tools	Width/Overall Cutting	Weight
BH47EXC-1	1	63cc	30-35 gpm	18	47"/34"	2200 lbs.
BH47EXC-2	1	80cc	38-45 gpm	18	47"/34"	2200 lbs.
BH62EXC-1	1	63cc	30-35 gpm	24	62"/50"	2550 lbs.
BH62EXC-2	1	80cc	38-45 gpm	24	62"/50"	2550 lbs.
BH74EXC-1	1	63cc	30-35 gpm	30	74"/61"	2850 lbs.
BH74EXC-2	1	80cc	38-45 gpm	30	74"/61"	2850 lbs.
Model SD (Severe Duty)						
BH40EXC-1	1	63cc	30-35 gpm	18	51"/37"	3000 lbs.
BH40EXC-2	1	80cc	38-45 gpm	18	51"/37"	3000 lbs.
BH40EXC-3	2	80cc	80-90 gpm	18	51"/37"	3000 lbs.
BH80EXC-1	1	80cc	38-45 gpm	30	70"/56"	4400 lbs.
BH80EXC-2	2	63cc	50-65 gpm	30	70"/56"	4400 lbs.
BH80EXC-3	2	80cc	80-90 gpm	30	70"/56"	4400 lbs.
BH250EXC-1	2	63cc	60-65 gpm	30	77"/56"	6500 lbs.
BH250EXC-2	2	80cc	80-90 gpm	30	77"/59"	6500 lbs.
BH250EXC-3	2	125cc	140 gpm	30	77"/59"	6500 lbs.
BH250EXC-4	2	200cc	180 gpm	30	77"/59"	6500 lbs.

STUMP HOG™				
Model	Motor	Cutting Disk	Dimensions	Weight
SH340	80cc Rexroth	SANDVIK DURADISK II	23"x 33"x 41"	N/A
SH700	John Deere 6068HF275 Turbocharged Diesel	SANDVIK DURADISK II	10'x 39.5"x 73"	8500 lbs.

BUNCHING SHEAR				
Model	Cutting Capacity	Accumulating Capacity	Dimensions	Weight
Bunching Shear	16" Diameter	2.8 sq. ft./405 sq. in.	62"x 70"x 67"	3500 lbs.



To see the full line of CEC products
log on to ceccrushers.com

Construction Equipment Company manufactures rock crushing and screening equipment. CEC is one of the market leaders in the screen plant industry. CEC also is a market contender in the crusher industry. CEC manufactures portable jaw plants, cone plants and both vertical and horizontal shaft impactor plants. CEC's horizontal shaft impactor blow bar design and mounting system are currently patented.



Portable Screening Plants

- 5 x 12** Deutz 68 hp. air cooled diesel engine 50,000 lbs. 5' x 12' TWO DECK SCREEN BOX 14 yd³ FEED HOPPER
Dual hydraulic folding discharge conveyors, rear overs chute or rear overs conveyor, production up to 600 tph
- 6 x 16** Deutz 98 hp. air cooled diesel engine 68,000 lbs. 6' x 16' TWO DECK SCREEN BOX 16 yd³ FEED HOPPER
Dual hydraulic folding discharge conveyors, rear overs chute or rear overs conveyor, production up to 800 tph
- Boxer 10 x 7** Deutz 53 hp. air cooled diesel engine 39,000 lbs. 7' x 10' SCREEN BOX 12 yd³ FEED HOPPER



Track Mounted Screening Plants

- 5 x 12T** Deutz 70 hp. air cooled diesel engine 48,500 lbs. 5' x 12' TWO DECK SCREEN BOX 14.5 yd³ FEED HOPPER
Dual hydraulic folding discharge conveyors, rear overs chute or rear overs conveyor, production up to 600 tph, radio remote controlled, HD LC Tracks
- 6 x 16T** Deutz 100 hp. air cooled diesel engine 66,500 lbs. 6' x 16' TWO DECK SCREEN BOX 16 yd³ FEED HOPPER
Dual hydraulic folding discharge conveyors, rear overs chute or rear overs conveyor, production up to 800 tph, radio remote controlled, HD LC Tracks



Track Mounted Crushers

- 102 x 115T** CAT C-9 280 hp. 3 Bar Impact Crusher 71,500 lbs. 12' x 40" Feeder
9' x 14' tracks, radio remote controlled, dual curtains, hydraulic clearing, 48" wide discharge conveyor, overhead belt magnet
- 102 x 152T** CAT C-11 350 hp. 3 Bar Impact Crusher 101,500 lbs. 16' x 52" Feeder
11" x 16" tracks, radio remote controlled, dual curtains, hydraulic clearing, 48" wide discharge conveyor, overhead belt magnet



Track Jaw Crusher

- 26" x 42"** CAT C-9 300 hp. 97,000 lbs. 14' x 46" Vibratory Grizzly Feeder
18" x 14' HD Tracks, radio remote controlled, 42" wide discharge conveyor, overhead belt magnet



Closed Circuit Portable Impact Crusher

- 133 x 115 SC** CAT C-15 450 hp. 4 Bar Impact Crusher 145,500 lbs. 16' x 46" Feeder
5' x 14' two deck screen w/closing conveyor back to crusher, 200 kw genset, 3 - 36" x 60' electric drive radial stacking conveyors, overhead magnet, electric control panel, dust suppression system

Portable Radial Stacking Conveyors

- 30" x 60" Top Truss Frame Radial Stacking Conveyors:** Manual raise and lower, manual radial, hydraulic
- 36" x 60" Top Truss Frame Radial Stacking Conveyors:** Manual raise and lower, manual radial, electric

To see the full line of WOODSMAN products
log on to woodsmanchippers.com



Ring Power is proud to represent Woodsman Arborist and Biomass Chippers as part of our Materials Processing Equipment Product Line up. Woodsman specializes in manufacturing a complete line of drum style, hydraulic feed, wood chippers and biomass equipment. Woodsman Chippers are built with Simplicity, Durability, and Efficiency in mind.

Key features are: 50% less moving parts, single rear pivoting feed wheel and mechanical leverage in the feed system. This design creates down pressure on the material being fed in for a smooth, efficient feed. Durable rugged construction,

Woodsman chippers use more Steel where it is needed. The Chipper frame extends to the end of infeed for added strength; Extra bracing under the feed wheel prevents floor damage and provides extra support. And our state of the art powder coat paint process offers a durable, long lasting finish. For increased revenue, our solid knife pockets with dual-edged knives produce a very marketable, consistent, uniform chip.

Due to their simplistic and heavy-duty design, Woodsman Chippers can process fibrous materials that the competition simply cannot such as palm logs, palm fronds and other difficult feedstock.



Hand-Fed Chippers

MODEL	ENGINE	LENGTH	WIDTH	HEIGHT	WEIGHT	FEED OPENING
730	Kubota, Caterpillar, Cummins, John Deere (84.5 - 99 hp)	13'	6'	8'	5,200 lbs.	29.5" x 50"
750	Caterpillar, John Deere (125 - 140 hp)	14' 8"	6'	8' 6"	7,200 lbs.	30" x 60"
770	Caterpillar, John Deere (142 - 213 hp)	16' 4"	7' 4"	8' 5"	9,000 lbs.	36" x 64"
790	Caterpillar, John Deere (173 - 275 hp)	18' 2"	7' 9"	6' 6"	12,000 lbs.	36" x 76"



Biomass Chippers

MODEL	ENGINE	LENGTH	WIDTH	HEIGHT	WEIGHT	FEED OPENING
320	Caterpillar, Cummins, John Deere (365 - 500 hp)	31' 4"	8' 6"	10' 7"	24,500 lbs.	45" x 65"
332	Caterpillar, Cummins, John Deere (275 - 350 hp)	28' 4"	8'	8' 6"	18,500 lbs.	38" x 64"
334	Caterpillar, Cummins, John Deere (365 - 500 hp)	31' 4"	8' 5"	10' 7"	28,000 lbs.	45" x 65"
337	Caterpillar, Cummins (540 - 700 hp)	39'	10' 2"	11'	50,100 lbs.	55.5" x 88.5"
440	Caterpillar, Cummins, John Deere (540 - 700 hp)	40' 2"	10'	10' 1"	50,100 lbs.	28" x 45"
460	Caterpillar, Cummins (630 - 1125 hp)	44' 5"	11' 4"	12' 3"	80,000 lbs.	32" x 60"



To see the full line of Superior products
log on to superior-ind.com

Ring Power is proud to be part of the Superior Team. Superior Industries is a Minnesota based company that manufactures high quality, specialty conveying, loading and unloading systems for a wide range of industries throughout the world.

Ring Power can meet any requirement you may have for conveying or unloading solutions. Whether you require stockpiling conveyors, over land systems, truck unloading, ship loading or unloading, or special design build systems, we can get the job done with Superior products.

Superior also leads the industry in the manufacture of the highest quality conveyor components available on the market.



TeleStacker® Conveyor

FD Axle Units				
Extended Length	110'	130'	136' (LP)	150'
Total Weight	43,000 lbs.	53,100 lbs.	49,000 lbs.	64,600 lbs.
Travel Height	12' 3"	13' 8"	13' 5"	13' 9.5"
Travel Length	60'	70'	80'	80'
Travel Width	11' 11"	11' 11"	11' 11"	11' 11"
Highest Extended Discharge Height	41' 2"	45' 5"	44'	52' 8.5"
Lowest Extended Discharge Height	18"	20' 1"	30' 3"	19' 3"
Highest Retracted Discharge Height	25'	27' 3"	27' 1"	30' 10"
Lowest Retracted Discharge Height	11' 8"	13' 1"	12' 8"	12' 6"
Maximum Pile Height	37' 7"	42' 6"	41' 9"	50'

Swing Axle Units				
Extended Length	130'	150'	170'	190'
Total Weight	51,100 lbs.	56,550 lbs.	65,100 lbs.	71,600 lbs.
Travel Height	12' 5"	13' 11"	13' 11"	13' 11"
Travel Length	80'	80'	100'	100'
Travel Width	11' 11"	11' 11"	11' 11"	11' 11"
Highest Extended Discharge Height	47'	52' 8"	61'	67' 8"
Lowest Extended Discharge Height	14' 5"	15' 10"	15'	16' 1"
Highest Retracted Discharge Height	30' 9"	31' 3"	39'	39'
Lowest Retracted Discharge Height	10' 4"	11' 2"	11' 3"	11' 3"
Maximum Pile Height	44' 1"	48' 7"	60'	66' 8"

Maximum Stockpile Capacity (Tons)			
Conveyor	90° Pile	180° Pile	270° Pile
110' TSFD	26,000	45,500	65,000
130' TSFD	37,500	66,000	95,000
130' TSSA	38,000	67,000	96,000
136' TSLP	35,000	62,200	90,000
150' TSFD	59,000	104,000	149,000
150' TSSA	55,500	97,000	139,000
170' TSSA	81,000	118,000	211,000
190' TSSA	122,000	215,000	308,500

PowerStacker® Conveyor

Operating Dimensions				
Conveyor Length	95'	110'	125'	150'
Conveyor Ground Length	88' 4"	102'	116' 1"	140' 4"
Fully Raised Height	32' 3"	36' 4"	41' 4"	48'
Lowered Height	13' 8"	17' 2"	17' 7"	15' 2"
Anchor Pivot to Center of Axle	47' 7"	56' 3"	59' 11"	79' 2"
Transport Dimensions				
Travel Length	78' 7"	60' 9"	70' 9"	80' 6"
Travel Height	13' 6"	14' 1"	14'	13' 10"
Tail to Kingpin	5' 1"	6'	6'	5' 9"
Kingpin to Axle	50' 11"	29' 2"	33' 6"	49' 6"
Axle to Head	22' 8"	25' 8"	31' 3"	25' 3"
Stockpile Dimensions				
Stockpile Height	31'	35' 6"	39' 5"	47' 6"
Radius of Pile	41' 1"	47' 1"	52' 5"	63'
Anchor Pivot to Center of Pile	91'	105' 6"	119'	144'
Conical Pile Volume (Tons)	2,747	4,125	5,683	9,882
90° Arc Pile Volume (Tons)	11,857	17,976	25,025	37,852



Portable Radial Stacking Conveyor

Operating Dimensions					
Conveyor Length	40'	50'	60'	70'	80'
Conveyor Ground Length	36' 2"	45' 8"	55' 2"	64' 7"	74'
Fully Raised Height	14' 5"	17' 11"	21'	24' 5"	28' 1"
Lowered Height	11' 6"	12' 5"	12' 5"	15'	14' 1"
Anchor Pivot to Center of Axle	19' 9"	25' 5"	31' 2"	36' 4"	40' 11"
Transport Dimensions					
Travel Length	43' 10"	49' 5"	59' 5"	69' 3"	63' 7"
Travel Height	12' 7"	11' 8"	11' 10"	12' 8"	14' 1"
Tail to Kingpin	5' 7"	5' 2"	5' 2"	5' 2"	5' 2"
Kingpin to Axle	19' 10"	24' 8"	30' 11"	37'	40' 9"
Axle to Head	24' 10"	24' 9"	28' 7"	33' 1"	22' 10"
Stockpile Dimensions					
Stockpile Height	13' 6"	16' 5"	19' 4"	22' 9"	26' 4"
Radius of Pile	19'	23'	27'	30' 5"	36' 6"
Anchor Pivot to Center of Pile	39' 3"	47' 10"	57' 6"	67' 3"	76' 5"
Conical Pile Volume (Tons)	227	399	663	1,093	1,697
90° Arc Pile Volume (Tons)	973	1,722	2,894	4,732	7,244



Pinnacle™ Conveyor

Operating Dimensions			
Conveyor Length	80'	100'	125'
Conveyor Ground Length	72' 3"	91'	116' 4"
Fully Raised Height	32' 5"	39' 4"	50' 8"
Lowered Height	18' 1"	20' 1"	18' 2"
Anchor Pivot to Center of Axle	32' 2"	39' 8"	46' 5"
Transport Dimensions			
Travel Length	53' 7"	68' 8"	84' 2"
Travel Height	13' 5"	13' 2"	13' 11"
Tail to Kingpin	5' 1"	5'	5' 6"
Kingpin to Axle	34' 7"	39' 7"	49' 4"
Axle to Head	19'	29' 1"	34' 10"
Stockpile Dimensions			
Stockpile Height	31' 7"	38' 8"	49' 8"
Radius of Pile	42' 2"	51' 7"	66' 5"
Anchor Pivot to Center of Pile	74' 6"	93'	114' 7"
Conical Pile Volume (Tons)	2,904	5,344	11,320
90° Arc Pile Volume (Tons)	10,644	19,854	41,575

Stockpile Capacity Comparison (Tons)		
Conveyor Size	Pinnacle Conveyor	Conventional Conveyor
36" x 80'	10,644	8,020
36" x 100'	19,854	18,051
36" x 125'	41,575	25,066



RazerTail® Truck Unloader

Feature	48" Belt Width	72" Belt Width
Size	48" x 44"	72" x 55' 6"
Grate Size	10' x 5' 8"	10' x 7'
Motor Size	50 hp 1800 RPM TEFC	(2) 40 hp 1800 RPM TEFC
Capacity	1000 STPH of 100 PCF Material	1500 STPH of 100 PCF Material
Maximum Material Size	2" or Smaller	1.5" or Smaller
Belt Speed	210 fpm	260 fpm
Earth Ramp Requirement	32"	24"
Self Cleaning Ramps	Optional	Standard
Discharge Height	Fixed	Hydraulically Raised



Stack-Pac™ Conveyor

Decrease your freight expense by using the Superior Industries jump conveyor system. You can transport 210' of this conveyor system. These specially designed field truss conveyors stack one on top of the other for transport, saving you on shipping costs.

- Two length options, (3) 36 x 60 or 70 truss conveyors
- Adjustable height tube legs, tail support legs, and strut axles
- Trailer unit contains air brakes, fifth wheel hitch, and road travel lights
- 6'- 8' discharge height
- 750 TPH
- Piggyback conveyor axles offset in order to accommodate stacking for transport

Ring Power®

PRODUCT SUPPORT SERVICES



For over 45 years Ring Power has built a “Customers First” reputation by providing the highest quality equipment and parts, backed by responsive, professional service and support at every level. Here are some of the things you may not have known about Ring Power’s service capabilities.

MACHINE SHOP & FIELD ALIGN BORING

Our certified welders are equipped to handle a wide range of specialized services, including repair or salvage of many expensive machine components.



- Engine machine work
- Welding (mig, stick, tig, aluminum, stainless steel & alloys)
- Align boring & milling
- Grinding & polishing
- Lathe work
- Vertical and horizontal milling
- Magna flux
- Portable welding
- Metal spraying (metalizing)
- Micro finish lapping

FABRICATION SHOP

If you can visualize it, we can make it.

- 250 ton break press
- Shear length up to 10”
- FastCAM/plasma form cutting
- Plate rolling up to 8’ x ½”
- Pipe roller up to 3”



RADIATOR SHOP

Ring Power has thirty years of experience performing radiator repairs on Cat® and non-Cat equipment.

- Core repairs and recores
- Cat® and non-Cat aftermarket cores
- Cleaning and repair of coolers, aftercoolers, heat exchangers
- Free shipping from all locations
- Controlled environment
- 24-hour turnaround



UNDERCARRIAGE PARTS & SERVICE

When your machine’s undercarriage is ready for replacement, Ring Power’s undercarriage shop will get it turned around and back to work quickly, scheduled overnight turnaround in most cases. Our experienced technicians are fully equipped to service the undercarriage of your Cat® and non-Cat machines, and can help you manage your operating costs and improve your overall profitability.



PAINT SHOP

Ring Power’s state-of-the-art paint finishing facilities can help restore and protect the value of your equipment with a reasonably priced, high-quality factory finish. Your equipment—whether it’s a bulldozer, truck, tractor, boat, crane, missile carrier or torpedo launcher—will be pressure washed, sandblasted, primed and painted with the utmost care and returned to you quickly, looking almost like the day you bought it.

HYDRAULIC CYLINDER REPAIR

- Quality Control. Every cylinder goes through a stringent inspection process to ensure the highest quality repair in the industry.
- 1 Year/2000 Hour Warranty.
- Testing. Three position pressure testing at 3,000 PSI simulates the working environment and ensures a leak free repair.
- Large Cylinders. We can handle the big jobs. Our disassembly bench and hone can handle parts up to 35 ft. in length.
- Free Pick-Up and Delivery.

HYDRAULIC PUMP & MOTOR REPAIR

- 30 years experience
- RexRoth, Sunstrand, Commercial, Denison, Linde, Vickers and more
- 200 hp test bench
- Valves, swivels, hammers, etc.

CYLINDER ROD RESURFACING

- Making chrome plating obsolete
- Fast turnaround
- Superior wear
- Environmentally safe

ON-SITE HYDRAULIC HOSE REPAIR



Call Hydraulics Xpress Mobile Hose Solutions for your next hydraulic hose repair. From removal to installation, our factory trained technicians will get your machine back to work quickly, cutting your downtime in half. Our fully equipped, four-wheel drive trucks are at your service 24 hours a day.

PREVENTATIVE MAINTENANCE

There’s never a convenient time for machine repairs, but on-site preventative maintenance comes close. Our OSHA and MSHA qualified technicians will identify problems before they occur to keep your machines up and running for maximum productivity with minimum downtime.



A/C REPAIRS

Our field service technicians come to your job site to troubleshoot, diagnose, make adjustments and perform repairs on your air-conditioned equipment. Complete system installations are also available.



AUTOMATED LUBRICATION SYSTEMS

- Constant lubrication of machine components while machine is in operation extends bearing and cylinder life and reduces downtime
- Closed system prevents contamination
- Provides quick payback on investment
- Installation in one day at 14 convenient Ring Power branch locations

GPS, PRODUCT LINK & EQUIPMENT MANAGER

- Monitor and track your entire fleet from your laptop
- Manage and maximize machine usage
- Schedule planned maintenance
- Reduce overall operating costs
- Wireless satellite technology transmits essential machine information
- Installed at time of purchase, or retrofitted on any make or model
- Simplifies fleet management
- Three levels of monitoring capability to meet your specific business requirements



S.O.S.™ FLUID ANALYSIS PROGRAM

- Regularly scheduled analysis of oil and fluid samples
- Particle Count, Total Base Number, Antifreeze, Wear Metals, Viscosity, Water/Fuel Dilution
- Coolant Analysis, IR Testing
- Completed within 24 hours of receiving samples

Ring Power®

**MATERIALS
PROCESSING
EQUIPMENT**

*Crush, Screen, Wash, Grind, Chip, Convey, Stack, Load or Unload
Our Materials Processing Division has you Covered*

RingPower.com