

COMPLETE HYDRAULIC SYSTEM MAINTENANCE & REPAIR SOLUTIONS

RingPower.com



COMPLETE HYDRAULIC SYSTEM MAINTENANCE & REPAIR SOLUTIONS



HYDRAULIC CYLINDER SERVICE CENTER

- Quality Control. Every cylinder goes through a stringent inspection process to ensure the highest quality repair in the industry.
- 1 Year/2000 Hour Warranty. Exceeding industry standards.
- Honing. Each barrel is honed to remove irregularities and restore cross-hatch pattern for seal lubrication.
- 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.
- 10 Cylinder Reseal Shops located strategically around the state for your convenience.

PUMPS & MOTORS

Pumps and motors can be rebuilt to original specifications using quality parts and factory reman subassemblies. Ring Power is capable of servicing all makes and models, including: Kawasaki, Linde, Parker, Rexroth, Sunstrand and Eaton and can test them for performance and reliability.

- Testing. Our 200HP test bench allows us to fully load your pump or motor and simulate the working environment.
- Remanufactured Pumps & Motors. We maintain an inventory of main pumps, swing pumps, swing motors, and travel motors. We may have a unit in stock ready to go. Each unit has been fully tested and set to OEM specifications.
- Inspection. Parts are thoroughly inspected and restored to factory specifications.

MACHINE SHOP

- Machine Work/Salvage is the backbone of savings in hydraulic repairs. Parts can be salvaged at a fraction of the price of new.
- Re-rod. We can fabricate a new rod for you from our extensive inventory or rod stock. We also carry many metric sizes.
- Retube. We can fabricate a new barrel for a fraction of new replacement.
- Resurface. We can resurface your rod through Advanced Chrome Technologies, featuring a process that is making chrome plating obsolete.
- Straightening. Our 150-ton press can straighten rods that other hydraulics shops would throw away.