

Remanufactured Excavator Pumps • Swing Motors • Travel Motors



Servicing Pumps & Motors on these Machines

- >> Case
- Cat
- » Daewoo
- » Hitachi
- » Hyundai

- » John Deere
- >> Kato
- » Kobelco
- » Koehring
- >> omatsu

- » Liebherr
- » Linkbelt
- » Mitsubishi
- Samsung
- >> Sumitomo

- >> Volvo
- >> Yutani

and many more



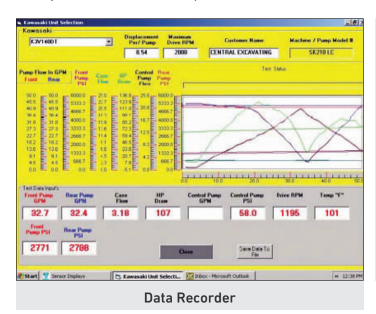
Reman Overview

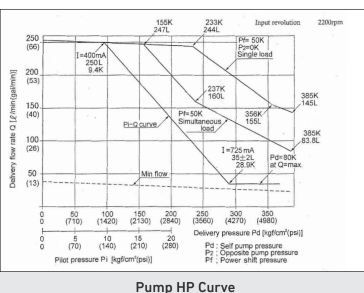


Excavator Reman Program

Comprehensive Testing is where Amazon Hose & Rubber Excels

Your excavator was designed to run at peak horsepower, that's why Amazon Hose & Rubber has taken the time to research the many different excavator models. We have developed an extensive **Amazon "Test Library"** on many **Excavator hydraulic pumps and motors**. You will use your excavator with confidence knowing that each component is fully remanufactured and performance tested to meet factory new specifications with genuine parts.





Test Criteria

With strict attention to machine HP and performance data, your component is matched to your excavator, rarely needing additional adjustment on the machine. Our test equipment will document and calibrate the settings on our unique data recorder so we ensure your remanufactured component matches the machines specifications. We also provide a **complete "Test Report"** for each remanufactured unit, so that you know you are receiving a reliable, field ready unit.





Excavator Reman Program

Field Support & Troubleshooting

Amazon Hose & Rubber Hydraulic Service & Repair Centers provide qualified specialists backed by our comprehensive engineering support to help you improve your equipment performance. Redesigns and retrofit solutions are one way that Amazon Hose & Rubber helps to increase service life while reducing operating costs.



Customer Training & Problem Solving

Amazon Hydraulic Service & Repair
Centers train thousands of contractors,
equipment superintendents, and mechanics
at our Service and Troubleshooting
Seminars. The training seminars provide
information on the latest maintenance
practices to ensure that your maintenance
team keeps your equipment on the job.



24/7 Tech Support Hotline

The Amazon Technical Support Hotline is available to our customers 24 hours a day, 7 days a week. Qualified service and repair specialists are eager to help you improve your equipment's performance. No other service company has the expertise in upgrading yesterday's excavator with today's technology.



Your Time is Money!

Are your machine "Cycle Times" slowing down, do you have a catastrophic failure or just a chronic leak? Amazon remanufactured excavator pumps and motors are installation ready, so your repair delay is limited to the time it takes to change the component. Just follow the easy-to-read "Start-Up" instructions included with each product, and you'll be up and running again in no time!

You already know that Amazon leads the industry with products that deliver superior performance and outstanding reliability. We bring that same commitment to our Reman Program for Excavator pumps and motors because your productivity is our priority. Contact us and we'll get you up and running smoothly right away. Our commitment to helping you achieve lower operating costs is a cornerstone of the Amazon Advantage.

Why buy a "Might Fit", when you can get the "Right Fit"?

We'll Tell You Why Your Excavator Component Failed

This will help you determine the extent of the damage to your excavator and what corrective action needs to be done.

We'll Keep You on the Job

When your equipment is working hard everyday to help you turn a profit, there's never a good time to replace hydraulic pumps and motors. We'll take the guesswork out of your decision with a high-performance, lower cost remanufactured unit available from Amazon.

Competitively Priced & Warranteed

Specializing in quality economical excavator pumps, swing motors, and travel motors. Amazon will substantially decrease your equipment's maintenance costs. We will help you protect your investment by backing your purchase with a full one-year warranty.

Program Highlights

- » Remanufactured Pumps and Motors In Stock and Ready to Exchange
- » Units Available for Immediate, Same-Day Shipping
- » Service and Repair Specialists Available for Troubleshooting
- » Detailed Failure Analysis Available Upon Request
- » Full One (1) Year Warranty on all Parts and Workmanship

Remanufactured Pumps & Motors

Servicing these and many more Excavator hydraulic pumps and motors:

- Caterpillar
- Daikin
- Denison
- Dynex
- Eaton

- Hagglunds
- Kawasaki
- Kavaba
- Komatsu
- KYB

- Linde
- Mitsubishi
- Oilgear
- Poclain
- Rexroth

- Rotary Power
- Sauer
- Sundstrand
- Uchida
- Vickers

SunSource has built a nationwide network of Sales and Service locations with the best coverage to support you. Contact your local Service & Repair location today, and put our expertise to work for you!



A Company of Companies

The foundation for SunSource's impressive reputation has been built by 'joining forces' with a select group of leading industrial distribution companies with complementary products, services and a solution-based approach. Our strategically architected platform is built to deliver deep application and industry expertise across the critical product categories that you rely on most to keep your business running.

It's our rich history and decades of experience that separate SunSource from a traditional parts-in-a-box distributor. Our companies share access to technical experts, talented support teams, lifecycle services, and an extensive product variety and inventory available across the organization. We're stronger together; enabling SunSource to deliver unmatched technical capabilities and solutions that you can rely on.

Supporting the Broadest Range of Industries

- Aerospace
- Agriculture
- Automotive
- Compressed Gases
 Mining
- Extrusion
- Food & Beverage
- General Industrial
- Hydraulics
- Marine
- Machining
- Mobile
- Oil & Gas
- Petro/Chemical
- Plastic Molding
- Power Gen
- Pulp & Paper
- Railroad
- · Remediation/Recycling
- Paints & Coatings
 Specialty Gases

- Steel Mills
- Water Process Produced - Waste
 - Cooling Drinking, and many more.

