

## **Servo Motor Reman Units & Repairs**

High Quality Repairs & Impressive Manufacturer Support

## The Experise You Need

Our team of specialists have the industry and component knowledge necessary to provide an efficient high quality repair on your servo motor. Our process involves thoroughly inspecting and evaluating your component before and after repair. We inspect the motor and look for any dynamic or static parts that no longer meet OEM specifications. We repair any problems found and replace any parts that no longer meet OEM specifications, so you get your component back operating in like-new condition.

Once the repair is completed, we calibrate all feedback devices, checking for proper timing, shape, off-set angle & amplitude. Lastly, the component is dynamically tested to ensure it is optimized and ready to be put back to work. Overall, our experience and expertise give you the highest quality repair possible.

- Free repair evaluations
- Types of feedbacks:
- Incremental quadrature pulse encoders
- Serial encoders
- Resolvers
- Hall effect sensor commutation signal



## Manufacturers We Repair:

Vickers® Allen Bradley® Bosch®/Rexroth® Fanuc® ABB® Moog® Gettys® Pacific Scientific® Baumiller® Emerson® Indramat® Kollmorgen® Parker® Mitsubishi® Yaskawa® Modicon® Panasonic® Reliance® SEW Eurodrive® Siemens®



## Products We Offer

- Inline Piston Pumps
- Radial Piston Pumps & Motors
- Bent Axis Piston Pumps & Motors
- Fixed Volume Vane Pumps
- Variable Volume Vane Pumps
- Gear Pumps
- Vane Motors

- Axial Piston Motors
- High Speed Motors
- Servo Motors
- Orbital Motors
- Directional Valves
- Flow Control Valves
- Pressure Control Valves

- Relief Valves
- Check Valves
- Stack Valves
- Servo Valves
- Proportional Valves
- PTOs (Power Take-offs)
- Cylinders





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