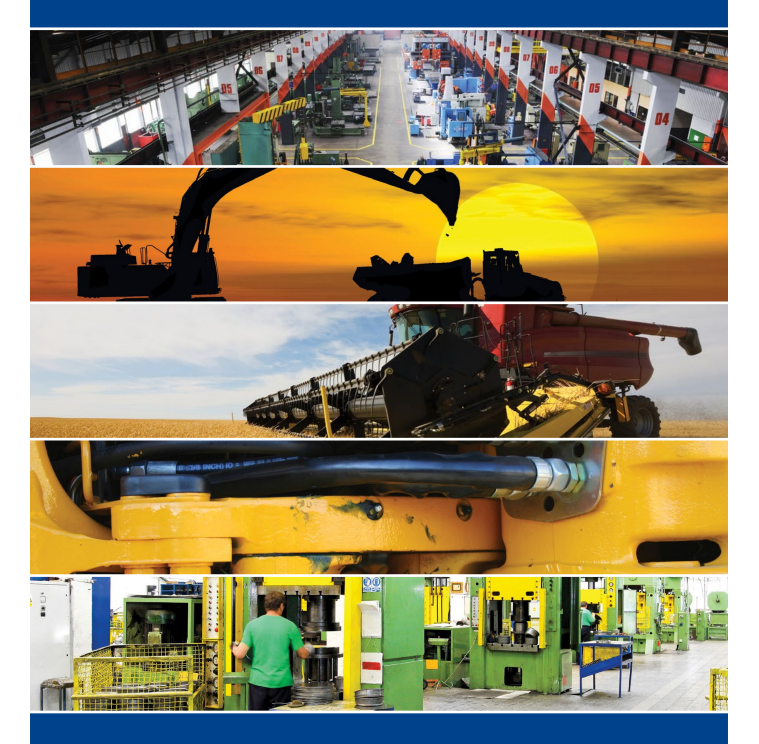
Need fast, professional and reliable hydraulic component repairs that don't cost the earth?



Look to Berendsen Fluid Power for your hydraulic component repair needs! Our skilled and experienced technicians deliver excellence in assessment, precision repairs, assembly and stringent quality testing of a wide range of hydraulic components.

CALL 1800 660 249 | 🖬 info@berendsen.com.au





What do we offer?

Berendsen Fluid Power assess and repair a wide range of hydraulic components including, but not limited to, hydraulic motors, pumps, valves and gearboxes.

COMPONENT STRIPPING AND ASSESSMENT

Our process begins with a detailed assessment of your hydraulic component's condition, including stripping according to the manufacturers disassembly instructions and documenting the condition of each individual component to identify any wear, scoring, scratches and burrs on mating and moving parts. This enables our experienced technicians to identify the root cause of the component failure.

✓ PRECISION REPAIRS

When your hydraulic components are overhauled by Berendsen you can be assured of a precision repair first time, every time.

Accurate diagnosis of component failure and appropriate repair is only achieved through years of experience, as well as knowledge and access to manufacturer specifications. Consequently, a Berendsen repair follows strict works procedures and stringently adheres to the manufacturer specifications for strip, disassembly, assembly and testing to ensure each component is returned to maximum life and efficiency.

ASSEMBLY, PAINT AND TESTING

Once the necessary repairs have been carried out, reassembly of your hydraulic component is guided by Berendsen's strictly documented assembly procedures and the manufacturer's guidelines which ensures a consistent, high quality result.

To ensure quality and reliability, the performance of every repaired component is assessed in our testing facilities. Our site is equipped with a variety of testing equipment ranging from basic pressure test rigs, to advanced electronic test equipment, custom built to cater for special applications. Test certificates are issued for every component tested, affording you the peace of mind that comes with knowing that your equipment has passed Berendsen's strictest performance and quality standards.

If required, your component can be freshly painted by our spray booth or where specialised coatings are required, by our preferred coating service providers.

EXCEPTIONAL QUALITY

At Berendsen we take pride in delivering exceptional quality workmanship on all repair and service work. Our skilled teams have years of experience not only repairing components, but diagnosing underlying problems, which are often the result of prior inadequate maintenance or servicing.

All Berendsen repairs are conducted in accordance with stringent quality standards to ensure your equipment's optimal efficiency and absolute safety.

🖌 🛛 FAST TURNAROUND

Every hour that your hydraulic component is out of action is costing you money! At Berendsen we understand how critical it is to reduce equipment downtime and prevent costly shutdowns, so we work fast to get your hydraulic component repaired on time, every time.

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