Berendsen Fluid Power Newcastle has been servicing the mining, manufacturing, marine and construction industries within the Newcastle and Hunter region for over 25 years!



We have experienced personnel who can service and repair your hydraulic equipment, manufacture tailored products including cylinders and power units, as well as design, install and commission small to large hydraulic systems.

CALL 1800 679 407 ✓ info@berendsen.com.au





















What we offer?

Berendsen Fluid Power Newcastle have provided fluid power products, service and repair, system solutions and hydraulic manufacture to the mining, manufacturing, marine, construction and viticulture industries to name a few, both locally and around Australia for over 25 years. We specialise in the design, manufacture and distribution of hydraulic and pneumatic cylinders, power units and manifolds and also provide cylinder and component repair services, field service and repairs, system and application design and hydraulic product sales. You can rely on Berendsen Newcastle to deliver exceptional quality repairs, products and value added engineering whilst adhering to stringent safety standards.

✓ MANUFACTURE

We are pleased to offer our customers the benefits of our manufacturing facility where we design and manufacture standard and customised products including cylinders, manifolds, hydraulic hoses and power units. With multiple CAD and CAM stations, our engineers can quickly develop and visualise solutions to meet your specific requirements. Our Newcastle Branch is also able to custom design and manufacture special cylinders to meet individual application and dimensional requirements. We manufacture from 25 mm to 600 mm diameter bore, up to 12000 mm in length and stroke sizes up to 8000 mm.

✓ IN-HOUSE HYDRAULIC SERVICE & REPAIRS

Our fully equipped and modern 3200m² workshop caters for in-house repairs and testing of a large range of hydraulic equipment including servicing and testing of cylinders, pumps, motors, valves and other hydraulic components. Our workshop capabilities include honing and high torque nut cracking and machining, welding, milling, in-house oil conditioning, monitoring, repair and overhaul of hydraulic components.

✓ FIELD SERVICE & REPAIRS

Berendsen Newcastle offer 24 hour onsite service and maintenance 7 days a week. Our branch has an experienced team of qualified service technicians with fully equipped service vehicles capable of providing all types of onsite hydraulic repairs and service. Our field service vans are fitted with all the tools, spares, and equipment necessary for troubleshooting and diagnostics, on-site emergency repairs, component extractions, installations and commissioning, system flushing and dehydration, oil change-out and hose and pipe assembly and installation.

SYSTEM AND APPLICATION DESIGN

Backed by our Engineering & Design team, Berendsen Newcastle can provide a complete range of engineering services and specialised assistance in a range of areas including: application engineering and re-engineering for optimum performance, installation and commissioning of complete systems, project management of small to large hydraulic projects, process improvement, reference and resource compilation, quality process maintenance and product research and development.

✓ HYDRAULIC PRODUCT SALES

Our commitment to quality is evident in the hydraulic products we carry, which represent Australia's strongest range of leading edge fluid power products, brands and technologies.

Our product range includes hydraulic Motors, Pumps, Cylinders, Valves, Brakes, Accessories, Power Steering, Power Units, Manifolds, Filters, Accumulators, Gear Boxes and Hose and Fittings. As a leading hydraulics supplier we distribute a large number of world renowned hydraulic brands, including Eaton, Vickers, Char-Lynn, Nordon Cylinders, Fairfield, Salami, Olaer, Oil Control, BHA, Pall Filtration, Parker, Manuli, Ausco, Akon, SAI and SPX Power Team. We can supply hydraulic products and components from all major manufacturers at very competitive prices.

