

Your Partner for Pump Repairs and Service

Service



Spares



Repairs



Testing



Engineering
Support

Our Service to You

Since 1981, Dynapumps have supplied pressure pumps and vacuum & air solutions of superior quality with engineered design, supported by repairs and servicing of these products.

Our offices in Perth, Melbourne, Sydney and Brisbane provide support and service for the complete range of Dynapumps products throughout Australia.

In 2001 we commenced manufacturing our Australian designed Flo-Max turbine, cantilever sump and submersible pumps in our Sydney plant and we can repair and test these and similar products.



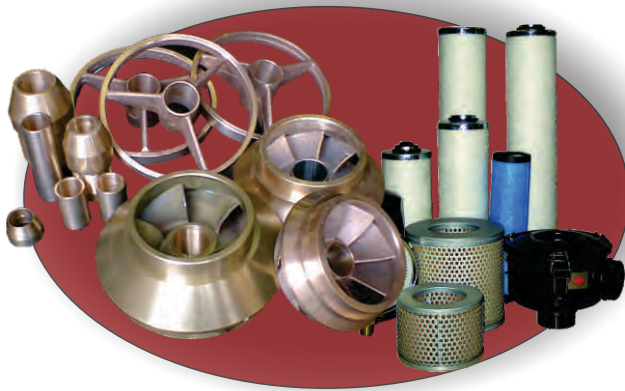
We have an extensive team of engineers and technicians to provide technical back up for all offices as well as a large manufacturing base for pressure pumps and vacuum systems.

Spare Parts

Dynapumps stock a wide range of spares and have a team of people ready to source what you require. We understand that less downtime means less impact on your bottom line.

Our dedicated sales team are experienced at sourcing spares for all types of pumps, across Australia and Internationally.

Our offices in Perth, Sydney, Melbourne and Brisbane mean that we can deliver the parts to you quickly.



Service Contact Details

Perth

88 Belgravia St Belmont, WA 6104
Tel: (08) 9424 2000
sales@dynapumps.com.au

Sydney

Unit 5/ 6 Stanton Road, Seven Hills, NSW 2147
Tel: (02) 9624 7888
sydney@dynapumps.com.au

Brisbane

Unit 7/ 14 Hopper Avenue Ormeau, QLD 4208
Tel: (07) 5546 7777
qldsales@dynapumps.com.au

Melbourne

Unit 16/ 44 Mahoneys Road Thomastown, VIC 3074
Tel: (03) 9460 6633
sales@dynapumps.com.au



Service Capabilities

We are fully equipped to provide high quality aftermarket service and testing every step of the way. Our qualified engineers and service staff are available to provide support so you get the most out of your pumps.

Workshop Capabilities

Our workshops are organised for the fastest and most economical turnaround for you and include;

- Qualified and experienced welders and mechanical fitters.
- Welding to Australia and International standards as specified.
- High pressure cleaning of pumps and parts (with environmental disposal of waste)
- Strip down with full report and photos to highlight the problems
- Replacement using genuine parts or repairs and re-engineering when necessary
- Failure analysis with Non Destructive Examination (NDE) which may include dye penetrate, magnetic particle inspection and thermal or endoscopic examination.
- Rebuild using manufacturer's tolerances and laser alignment of couplings
- Hydrostatic and/or performance testing as required.
- Clean and paint to required standards and ship with appropriate packaging.

Field Service

Our service staff can arrange one off fixed price or regular service and maintenance calls to the pumps or systems on your site to take the worry out of maintaining your equipment.

We can undertake a free audit to monitor the condition of your pumps and recommend a course of action to ensure smooth running of your plant.

Helium leak detection can also be offered to highlight any problems in pipework or equipment.

Safety

Dynapumps care about your safety and ours so we train our people in health and safety. We request a De-contamination report before we strip pumps to ensure we do not risk the safety of our people or cause environmental damage. Staff are provided with the appropriate inoculations against various infections.

Repairs

Dynapumps has a team of experienced fitters in our Service and Repairs Centres across the country. We stock spare parts to ensure minimal disruption to your business.

If you do run into problems with your pump, we can get your business back on track. We offer you qualified advice, installation, commissioning and fast turnaround on spares and repairs.

Another way you can save money is by having regular services on your machine. This is the best way to prolong the life of your equipment and avoid production downtime.

Take advantage of Dynapumps free on-site pump surveys and programmed maintenance which offers:

- Routine contracts
- A range of hire pumps for vacuum
- All repairs are guaranteed
- Repairs to all makes and models
- Spare Parts when you need them
- Dynapumps stocks spare parts to ensure a quick turn around
- Commitment to safety

We service:

Pressure Pumps

- Centrifugal pumps
- High Pressure Multistage pumps
- Lobe Pumps
- Splitcase Pumps
- Progressive Cavity Pumps
- Submersible Pumps
- Diaphragm Pumps
- and more

Vacuum

- Liquid Ring Pumps
- Rotary Vane Pumps
- Dry Vane Pumps
- Vacuum Diaphragm Pumps
- Claw Pumps
- Screw Pumps
- and more



Test Facilities

Our in house test facilities, staffed by our trained operators provide performance testing to Australian or International standards.

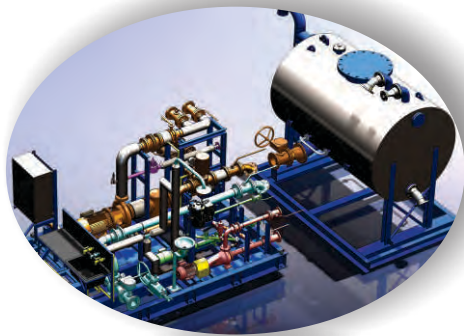
Our facility at the Dynapumps head office in Belmont, W.A is equipped to provide pump performance testing. This is performed to Australian or International standards as required. We can also organise non destructive testing at certified labs by certified inspectors (NATA), and certification of risk assessment by organisations such as ABS, DNV, Lloyds etc. Load testing and stress relieving can also be organised, should it be required.

Our test tank specifications are as follows:

- Dual Test Rig set-up.
- Pump Test Flow: 420 l/s or higher with tank modifications
- Magnetic flow-meter and auto control valve
- Tested parameters including suction & discharge pressure, flow, temperature and pump rpm
- Electric variables are measured by an Electrical Network Monitor



Safety of staff and equipment is paramount at all time. To discuss your personal requirements further, please call one of our in-house engineering team.



Engineering Support

Dynapumps have over 33 years experience in the pump industry backed by our multi disciplined engineering team.

Our team of qualified and experienced engineers design your system and provide support and project management throughout the process. Our offices maintain an open door policy and we encourage you to view your project being completed by our extensive workshop team.

The design of project pumpskids is assisted by the latest in 3D drafting technology. The use of this technology results in increased accuracy which reduces wasted time and materials, saving you money.

Dynapumps staff and policies adhere to their ISO 9001:2008 Quality Assurance accreditation, ensuring you get consistently great service and products. We take pride in our accreditation and quality of work resulting in many repeat and referred clients.

We are able to offer optional finite element analysis, acoustic and vibrational analysis. Our engineers and technicians are also available to assist in commissioning our pumpsets on site.

