

UNDERGROUND AND OPEN CUT MINING

Dedicated to providing pump solutions to Australian Mining for over 50 years

Malcolm Thompson Pumps are proud to have extensive experience within underground and open pit mines. Our ongoing relationships with all major mining companies, mine sites and consultants across Australia have allowed us to deliver pumping solutions for the most rugged and varied mining conditions. We understand the importance of minimising site downtime and the pivotal role pumps play on mine sites. Our knowledge and experience within the mining sector has allowed us to achieve both economical and cost effective results to mine sites across Australia.

Pump Range

Our hardworking range of pumps are ideally suited to the mining industry, covering everything from mobile dust suppression, to transfer and process applications. We work closely with brands such as Aquaplus, Stalker Pumps, Retrofit and Grundfos to provide an extensive range of products specifically suited to the requirements of the Australian mining industry. Due to the size and reputation of our business, we are also able to cost effectively source all major pump brands both locally and internationally.

We specialise in providing a range of end suction centrifugal pumps (DIN, ISO, ANSI and API), submersible pumps (dewatering and sewerage), transfer pumps, self priming pumps and chemical dosing pumps. We also have extensive experience with positive displacement pumps including chemical dosing pumps, progressive cavity pumps and peristaltic hose pumps.



Pump Service

Malcolm Thompson Pumps provides mine sites with complete service and repair capability, providing onsite services as well as workshop repairs in our fully equipped, modern workshops.

Our state of the art facilities contain advanced machinery applications that are designed to ensure pumps remain operational on mine sites. This includes:

- Assembly and stringent quality testing
- CNC machinery
- Service, repair and installation of pumps
- Pump and pressure testing facilities
- Laser alignment
- Preventative maintenance programs

We are proud to own Stalker Pumps, a Perth based pump business, who are the only pump supplier in Australia with a foundry on site, giving us complete control of the end to end manufacturing process.

Looking for a new service exchange partner or require a one off pump service? Call us today on

1800 733 687

Custom Built Workshops

Our confidence in serving mining pump requirements across Australia is endorsed by our fully equipped, modern workshops in Perth, Kalgoorlie and Sydney. The location of our workshops and experience of our staff work hand in hand to ensure we are able to efficiently service pumps from key mining hubs, including the Pilbara in Western Australia. Our facilities enable us to continue to work closely with some of Australia's largest mine sites to provide cost effective and timely servicing and turnaround on pumps that are critical to site operations.



Customised Pump Packages

Our team understands all aspects of the pumping industry and can assist in selecting pumps and packages for the most rugged and varied mining conditions across both process and transfer applications. Our dedicated Projects and Engineering team design, fabricate, build, supply, install and commission a large range of engineered packages to customer specifications. We have expertise in providing **Borehole Pump Packages, Dewatering Packages, Transfer Pump Packages and Process Pump Packages.**



Borehole Pump Packages

Malcolm Thompson Pumps specialise in the supply, installation, service and repair of Borehole Pump Packages including flexible rising main, bore pumps, rigid permaglass, head works, collection tanks and control panels. We are proud to exclusively distribute Aquaplug flexible rising main with extensive stock holdings of varied lengths in Perth and Sydney.



www.mtp.com.au • mtp@mtp.com.au • 1800 733 687

KALGOORLIE
Ph: +61 8 9093 0297
Fax: +61 8 9093 0271

PERTH
Ph: +61 8 6462 7755
Fax: +61 8 6462 7799

SYDNEY
Ph: +61 2 9830 2250
Fax: +61 2 9830 2270