



LEGRA



# Legra Deep Borehole Pumps — The smart solution for underground dewatering

Legra can provide a tailored Deep Borehole solution for your site. A safer & more efficient way to dewater your underground

- All servicing done on surface—approx **30 minutes** to retrieve the hose/wet-end
- Hydraulic or Electric Wet-ends
- Never need to access Wet-end down the hole—can be used anywhere

Legra Deep Borehole pumps are designed so that they can be used in any area without the requirement for any maintenance to be done down in the mine.

The drive motor sits on the surface and for Wet-end or hose scheduled maintenance, the hose is simply reeled to the surface . Save time and work in a safer environment.

The pumps are an evolution of our Open Cut Highwall pumps that have been the industry standard for over 20 years & incorporate over 20 years of technological advances



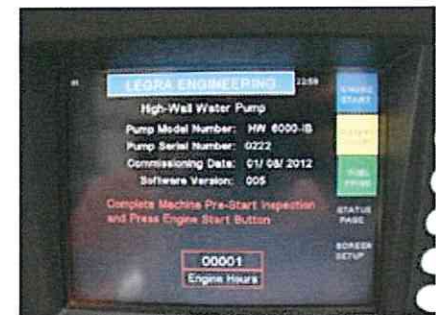


# Fully Integrated Pump Management System

Legra use Bosch Rexroth BODAS electronic management system to operate the engine, as well as monitoring the engine, hydraulic and pump operations. LCD Screen indicates the state of the equipment at any given time, and all shutdowns are logged and available as an aid to troubleshooting. One touch start and stop simplify operations. Also offered is back to base real time monitoring, GPS locators and remote start/stop.

LCD Screen indicates the state of the equipment at any given time.

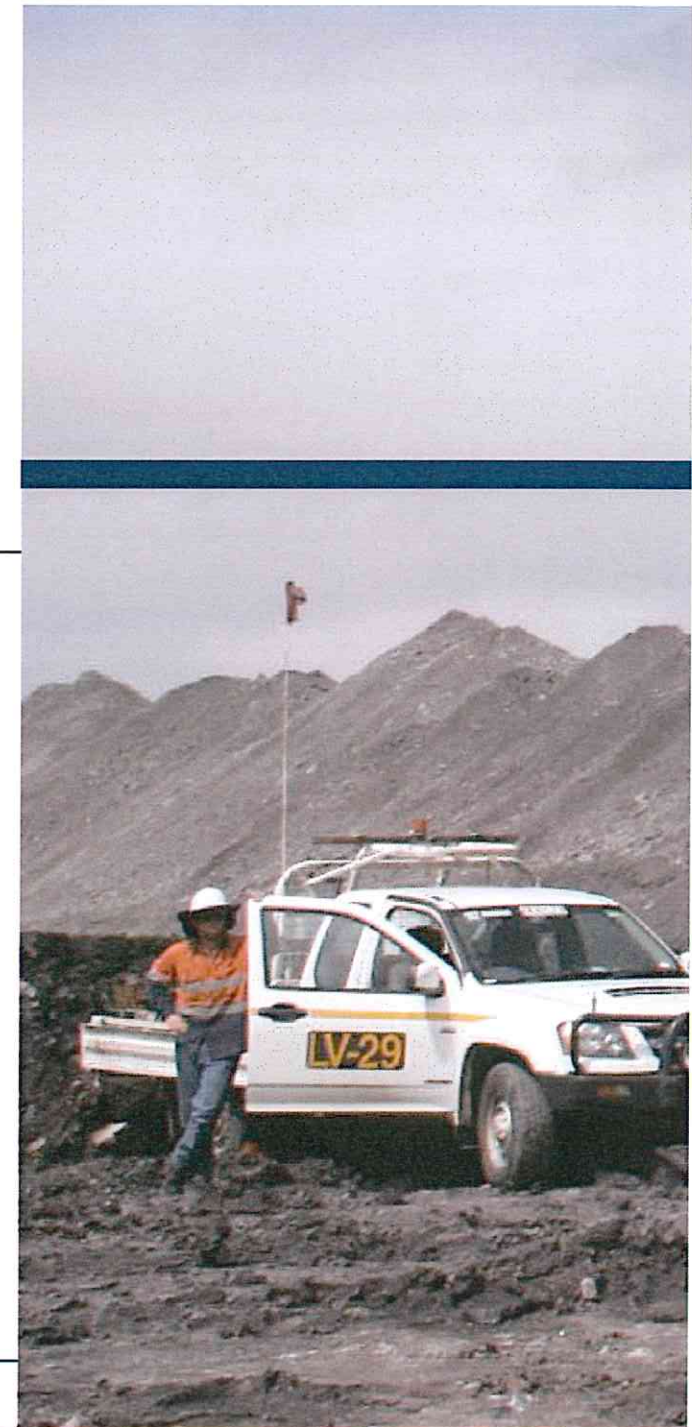
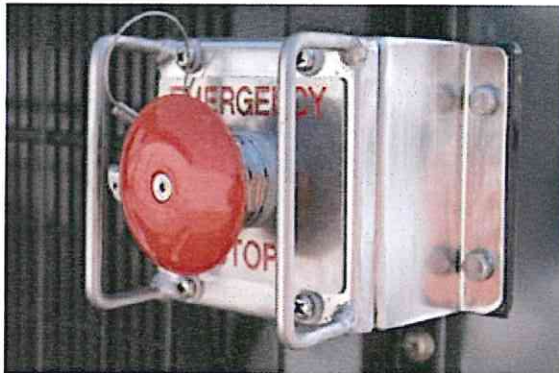
A jib camera relays the images of the pump transversing the Highwall back to the screen for operator ease in lowering and reclaiming the pump (optional equipment).



# Australian Compliance

The LEGRA Highwall Pumps are built to Australian Standards, and all key components including the Jib, Frame, Walkways, Platforms, Fixtures, and Lifting Lugs are all Engineer Certified as compliant to all applicable standards

Our Electrical and Hydraulic systems are optioned as MDG 15 compliant and MDG41.





# Quality Service

With years of supplying these pumps, LEGRA know the importance of parts back up and service. We have over \$5 million in parts stock in our Mackay Headquarters, and an additional \$1 million plus in Singleton.







# Pipe Supply



LEGRA have invested into its own POLY EXTRUSION LINE, in order to ensure that our customers are never without the correct pipe to keep their pit dewatering operational and not stalled based on commercial factories extrusion priorities. Legra only produce pipe for their own equipment, to fully support our valued customers.

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We have produced pipe to a single 190m length, tapered through the length to ensure both the right size pipe for the required pressure, while being able to minimize system losses by reducing wall thickness when it is not required.

# LEGRA

## Contact Details:

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