UNDERGROUND JUMBO PUMPS







results

pumping the better way









benefits

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DRY-RUN HYDRO-CYCLE MECHANICAL SEAL

- Dry-run with no seal damage
- Mechanical seal is lubricated via an oil reservoir, allowing fresh oil to flow through the seal cavity via thermal energy, oil re-circulates through the seal area providing indefinite dry running
- 316 Stainless Steel shaft sleeve, eliminates typical shaft wear by mechanical seal

IMPELLER SHIMMING

- To recover pump performance, simply remove the suction cover plate and remove spacer shim gaskets as required - bringing pump back to new condition
- In 10 minutes your pump is back to new performance
- · Easily done whilst on machine underground
- No impeller replacement- Simply remove shim gaskets from behind the suction cover plate as required
- Massive cost saving in parts and time
- · One impeller will last at least three times longer

REBUILDING THE JUMBO PUMP

- · Fast and simple pump to work on
- Designed to be serviced quickly and easily whilst still mounted on the Jumbo
- Shaft removal jacking bolts enable the pump shaft to be easily removed from the motor shaft with no special tools
- Easy shaft locater pin locks shaft in correct position
- No shaft alignment issues

FLOTATION SUCTION STRAINER

- Pump supplied with flotation strainer designed specifically for sumps at the development face
- Floats on water and sucks from 1" below surface, reducing shot-crete fibers in the pumping system
- Large screen area designed to have low velocity and no strainer blockages



PUMP BASE

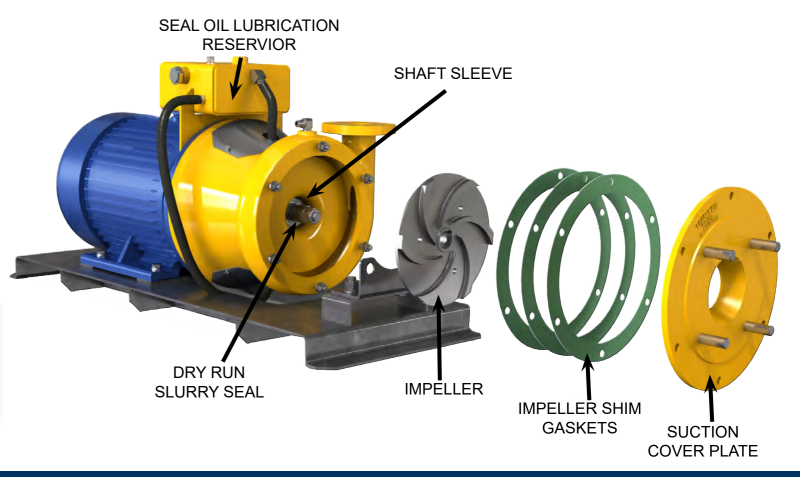
- Heavy duty pump base incorporating fork tyne slots
- Designed in conjunction with Jumbo Miner manufacturers
- Hot-dipped galvanized coating supplied as standard

PUMP ENGINEERING

- The Jumbo pump has been engineered specifically for the underground mining industry, providing a real solution to pumping costs
- Designed by mining engineers to reduce pumping costs and improve efficiencies
- Wear parts manufactured from super-tough high-chrome-iron
- Designed and proven at Australia's largest underground mining operation, rapidly providing a world wide solution

DRY PRIME

- Uses waste cooling water from hydraulic cooling system
- Priming time reduced by half compared with compressed air
- Provides strong suction with rapid priming
- Can be used with compressed air, also when no cooling water is available



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JUMBO PUMP BENEFITS

- · Less downtime at the face with pump issues
- High discharge pressure capacity enables less pumps and reduced cost of mining
- Longer periods between maintenance intervals up to 8 months between face pump repairs
- · Less cost to overhaul
- Approx 80% less cost of ownership than conventional submersibles

JUMBO PUMP SAFETY ADVANTAGES

- No electric cable that can be damaged out in front of the jumbo while drilling
- No lifting heavy pumps only a light suction hose
- Electric motor is away from water

JUMBO PUMP DETAILS

- Discharge head up to 78 metres
- Flow rate up to 16 L/second
- Compact Jumbo/Drill mounted
- Electric Motor 15 kW
- Mechanical seal Cycloseal with thermosiphon dry run lubrication reservoir

JUMBO PUMP CONSTRUCTION

Impeller: High Chrome Iron

Volute: Cast Iron

Wear Plate: High Chrome Iron

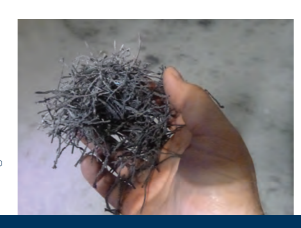
Shaft: 316 Stainless Steel

Shaft Sleeve: 316 Stainless Steel

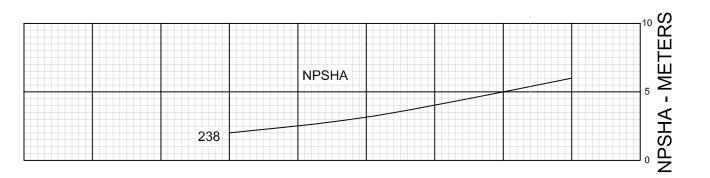
Note: Other materials available on request.

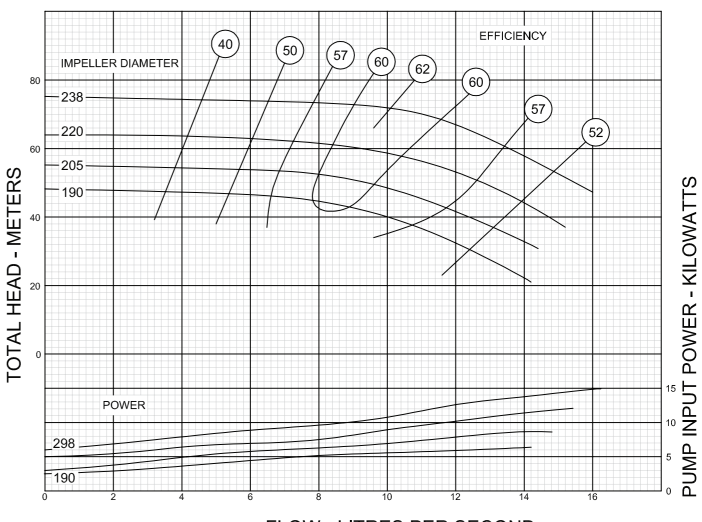






PERFORMANCE CURVE





FLOW - LITRES PER SECOND



