



Protect You Pumps Against Shotcrete (Polyfibre

Tough Pump for the Modern Miner. Many dewatering pumps were designed before Shotcrete was widely used in underground mining. Shotcrete fibres are now a major cause of underground dewatering pump failure and production delay. In a multi-million dollar operation, even small delays can be expensive.

Benefits of JetGuard® for Mining Operators



Performance

Increase mine performance, productivity and profit by reducing breakdowns and delays.



Reduce workplace hazards by reducing the number of breakdowns.



PumpEng

JetGuard

OIN

PumpEnd

0 121

Reduce equipment lifecycle cost by increasing total pump life.

• PATENTED •

USA · CANADA

Patent Numbers:

AUSTRALIA - 2015230662 | CANADA - 2941904 | USA - 10514047 CHILE 59.801 | SOUTH AFRICA 2016/06902

About Us

PumpEng® is an Australian owned and operated business with a proud history of manufacturing and supplying submersible pumps to the underground and surface mining sector.

Our JetGuard® pumps and parts are Australian designed and manufactured.

We formed PumpEng® to improve the design of mass-produced pump components for Australian operating conditions. We consulted with Australian maintenance and mining staff and used our own expertise gained through our long association

with the mining industry.

We manufacture in small batch runs using special materials to allow for quick design changes so we can reduce operating and maintenance costs through innovative design.

Our results and a long list of satisfied clients that have joined us on the journey to a good day at work is testimony to this.





(ft) (M) 262 80 230 70 197 60 20 kW 164 50 131 40 10 kW 98 30 20 65 33 10 0 0 5 10 15 25 30 35 40 (L/S) 0 20 80 158 237 317 396 475 **634** (US gpm) 0 555





Hydraulic barrier to keep fibre out



Cutting plate to chop fibre down



Metal wet end for longer pump life

Power Curves (50Hz & 60Hz)



JetGuard® Specifications

| Model | kW | Discharge | Voltage | Solids Passage in mm | Max Head in m | Max Flow I/s | Max Diameter mm | Height mm | Weight kg |
|-----------|----|-----------|---------|----------------------------|------------------|-----------------|-----------------------|--------------|-----------|
| JP1041291 | 10 | 80mm | 415V | 5 | 53 | 23 | 358 | 780 | 140 |
| JP1041391 | 10 | 80mm | 1000V | 5 | 53 | 23 | 358 | 780 | 140 |
| JP1041491 | 10 | 80mm | 600V | 5 | 53 | 23 | 358 | 780 | 140 |
| JP1041591 | 10 | 80mm | 480V | 5 | 53 | 23 | 358 | 780 | 140 |
| JP2041291 | 20 | 100mm | 415V | 5 | 60 | 37 | 475 | 787 | 180 |
| JP2041391 | 20 | 100mm | 1000V | 5 | 60 | 37 | 475 | 787 | 180 |
| JP2041491 | 20 | 100mm | 600V | 5 | 60 | 37 | 475 | 787 | 180 |
| JP2041591 | 20 | 100mm | 480V | 5 | 60 | 37 | 475 | 787 | 180 |

| Motor | Specifications | Pump Specifications | | | |
|---------------------|----------------------|---------------------|---------------------|--|--|
| Pole | 2-Pole | Impeller | 27 Chrome | | |
| Insulation Class | Class F/H | Wear Parts | 27 Chrome / CD4 | | |
| | 1000V, 415V 50 cycle | Mechanical Seal | TC/TC/SS | | |
| Motor Power Details | 600V, 480V 60 cycle | Bearing | Heavy duty bearings | | |
| Max Liquid Temp | Fluid at 40°C | Outer Jacket | Stainless Steel | | |
| Max Submergence | 22m | Shaft | Stainless Steel | | |

Why The JetGuard® Pump Range Is Better:

1. Protected - Less Fibre Gets In

A hydraulic curtain repels surface fibre, and the suction strainer intake is on the bottom of the pump, not the side. So less Shotcrete fibre gets inside. If any fibres do get in, a cutter plate chops up fibres into tiny pieces.

2. Toughened - Metal Is Best

Internal components in the wet end are tough metal, not elastomer. Fibre and tramp can more quickly destroy elastomer components, while toughened steel components power on. The mechanical seal is in a non pressurised zone, away from the high pressure discharge area and removed from the fluid/Shotcrete path. JetGuard® is dry run tolerant and can run on the snore.

3. Productive - Less Downtime More Production

JetGuard® has been designed for tough environments, to keep on pumping when traditional dewatering pumps might fail. Less mining downtime, more production.



PumpEng® offers a full range of services for submersible pumps including:

Hire

Spare Parts

Repairs

Ongoing Support



Tough Submersible Pumps

Explore Your Options

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