

Benefits of MetalVest™ for Mining Operations



Performance

Our pump range is specially designed for harsh

mining conditions.



Safety

Reduce workplace hazards by reducing the number of breakdowns.



Cost

Reduce equipment lifecycle cost by increasing total pump life.

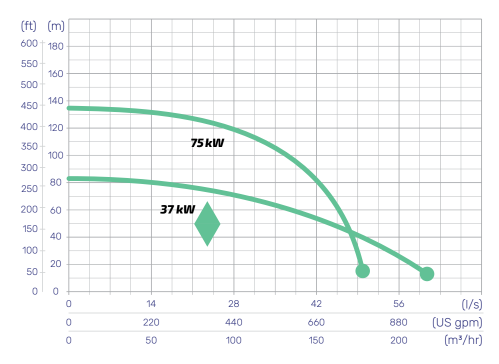


PumpEng is on a mission to redefine underground mine dewatering, prioritising excellence at every turn. Our commitment to innovation, reliability, availability, and personalised support throughout the product lifecycle ensures every mine operator a good day at work.

PumpEng is an Australian-based global Original Equipment Manufacturer (OEM) with a rich history of supplying submersible pumps to the mining sector. Renowned for excellence and innovative pumping solutions, we are a trusted global mining partner. Our core competencies include submersible pump design, manufacture, assembly and application guidance. A commitment to eco-friendly solutions reflects environmental responsibility.

Our client-centric approach fosters enduring partnerships worldwide, providing exceptional service and support. PumpEng upholds the highest standards and meets international regulations. PumpEng stands as a beacon of global OEM manufacturing, epitomising reliability, innovation, and customer-centricity for the mining sector. We're available, supportive, innovative and consultative.

Power Curves (50 & 60Hz)





Fewer Breakdowns



Increase income

Less manpower

≗⊔en Safer workplace

MetalVest™ Specifications



Model	kW (Hp)	Voltage (Hz)	Discharge	Solids Passage in mm	Max Head m (ft)	Max Flow I/s	Max Diameter mm	Height mm	Weight kg
MPD2A0308	37 (50)	415 (50)	6"	6	83 (260)	60	530	1072	570
MPD3A0308	37 (50)	1000 (50)	6"	6	83 (260)	60	530	1072	570
MPD4B0308	37 (50)	480 (60)	6"	6	83 (260)	60	530	1072	570
MPD5B0308	37 (50)	600 (60)	6"	6	83 (260)	60	530	1072	570
MPD3B0308	37 (50)	1000 (60)	6"	6	83 (260)	60	530	1072	570
MPE2A0308	75 (100)	415 (50)	6"	8	132 (425)	50	550	1630	888
MPE3A0308	75 (100)	1000 (50)	6"	8	132 (425)	50	550	1630	888

Motor Specifications						
Т	уре	Submersible Continuous Duty				
F	Pole	2-Pole				
Insulat	ion Class	B Class				
Motor Po	wer Details	1000V, 415V 50Hz 480V, 600V & 1000V 60Hz				
Max Lic	quid Temp	IP-68				
Protec	tion Class	Fluid at 40°C				
Max Sub	mergence	30m				
	Outer Jacket	Steel				
Makadala	Shaft	Stainless Steel				
Materials	Cable	Supplied on Request				
	Seal	Tc-Sic / Sic-Sic				

Pump Specifications				
Impeller	Closed Impeller, High Chrome			
Wear Plate	High Chrome			
Mechanical Seal	Tc-Sic / Sic-Sic			
Bearing	Heavy duty bearings			
Volute Casing	Ductile iron hardened			





Tough Submersible Pumps

Explore Your Options

PumpEng Pty Ltd



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