



The submersible pump with a full metal build for a longer wear life

The MetalVest™ is available in 415V, 480V, 600V and 1000V

### **Benefits of MetalVest™ for Mining Operations**



Our pump range is specially designed for harsh mining conditions.



Reduce workplace hazards by reducing the number of breakdowns.



PumpEng

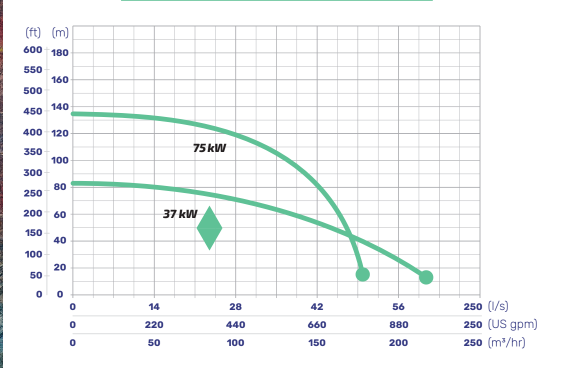
MetalVest

Reduce equipment lifecycle cost by increasing total pump life.

# **About Us**

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)



# 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	C		

т	уре	Submersible Continuous Duty		
F	Pole	2-Pole		
Insulat	ion Class	B Class		
Motor Po	ower Details	1000V, 415V 50Hz 480V, 600V & 1000V 60Hz		
Max Lio	quid Temp	IP-68		
Protec	tion Class	Fluid at 40°C		
Max Sub	omergence	30m		
Materials	Outer Jacket	Steel		
	Shaft	Stainless Steel		
	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			

## Applications

- ► U/G Mining
- Industrial
- Deep Wells
- Open Cut MiningPit Dewatering
- Quarries

The MetalVest<sup>™</sup> HH series dewatering pump has a max head of 83m. The all metal design together with the impeller constructed of Hrc provide a longer wear life which extends the life of the pump and reduces repair costs.





Tough Submersible Pumps

## **Explore Your Options**

#### **PumpEng Pty Ltd**



**Perth** (08) 9434 9922 U3, 22-24 Alex Wood Drive Forrestdale WA 6112

PO Box 1122 Bibra Lake 6965



) **T** (0

**Townsville** (07) 4766 3160 64-66 Crocodile Crescent Mount St John QLD 4818



#### Adelaide

(08) 8448 9830 U3, 9-11 Peekara Street Regency Park SA 5010

#### **North America** +1 (208) 749 7636

635 5th Ave West Twin Falls ID 83301

#### **Email Direct**

 $\square$ 

sales@pumpeng.com.au



pumpeng.com.au

#### **International Distribution Network**

