



# Tougher pump for harsh underground environments

When pumping tramp and solids is unavoidable use hard metal. Designed for longer life.

# **Benefits of Guardian® for Mining Operations**

Pumpen

Guardian



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



Reduce workplace hazards by reducing the number of breakdowns.



PumpEng

Guardian

Reduce equipment lifecycle cost by increasing total pump life.

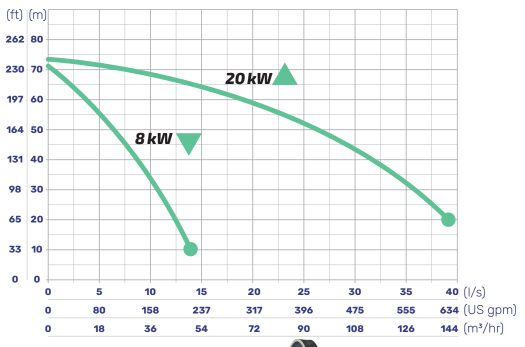
# **About Us**

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)





# **Guardian®** Specifications



Model	kW (Hp)	Discharge	Voltage (Hz)	Solids Passage in mm	Max Head in m	Max Flow I/s	Max Diameter mm	Height mm	Weight kg
PE0857291	8 (11)	80mm	415 (50)	8	72	14	380	720	120
PE0857391	8 (11)	80mm	1000 (50)	8	72	14	380	720	120
PE0857491	8 (11)	80mm	600 (60)	8	72	14	380	720	120
PE0857591	8 (11)	80mm	480 (60)	8	72	14	520	765	210
PE0857791	8 (11)	80mm	1000 (60)	8	72	14	520	765	210
PE2057291	20 (27)	100mm	415 (50)	8	74	39	520	765	210
PE2057391	20 (27)	100mm	1000 (50)	8	74	39	520	765	210
PE2057491	20 (27)	100mm	600 (60)	8	74	39	520	765	210
PE2057591	20 (27)	100mm	480 (60)	8	74	39	520	765	210
PE2057791	20 (27)	100mm	1000 (60)	8	74	39	520	765	210

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

## **Fewer Breakdowns**



# Why The Guardian® Pump Range Is Better

#### Toughened: Metal Is Best

Internal components in the wetend are tough metal, not elastomer. Harsh operating environments quickly destroy elastomer components, while toughened steel components power on. Guardian® is dry run tolerant and can run on the snore.

### Productive:

### **Less Downtime More Production**

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



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 64

**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**

 $\sum$ 

sales@pumpeng.com.au



pumpeng.com.au

### **International Distribution Network**

