



[PECM] PITBULL[™] CONTINUOUS MINING STAKER UNIT

PECM Stakers are utilized underground as a continuous advance mechanism.

- It performs a hydraulic strut and pull function.
- Mounted to a skid which allows for hydraulic inching.

Hydraulically driven and operated from within a certified cab.

This PECM is the driver unit of a mining pantechnicon

The PECM is also utilized as a recovery tool to extract machines and equipment that have been caught in a roof collapse or have become bogged down and in-operational.

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CONTINUOUS MINING STAKER UNIT

PECM

BUILT TOUGH. ENGINEERED TO LAST.

TECHNICAL DATA : SPECIFICATIONS SHEET

Flameproof Electric motor:	30 KW 1000 Volts
Max. Operating Pressure:	210 Bar.
Lift cylinder	Fitted with load-lock assembly.
Certified canopy	(CSIR)
Skid mounted	\checkmark
Flameproof Panel	\checkmark
Complete with stop-start switch gear.	\checkmark
Close-couple closed pump motor assembly	\checkmark

SAFETY FEATURES:

Hose failure valves on cylinders. Main relief valve. Port relief valves per function.



DESIGNED FOR 2 X 100 - 150 TON PULL CYLINDER APPLICATION



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