

DESIGNED BY DRILLERS FOR DRILLERS



EQUIPMENT HIRE

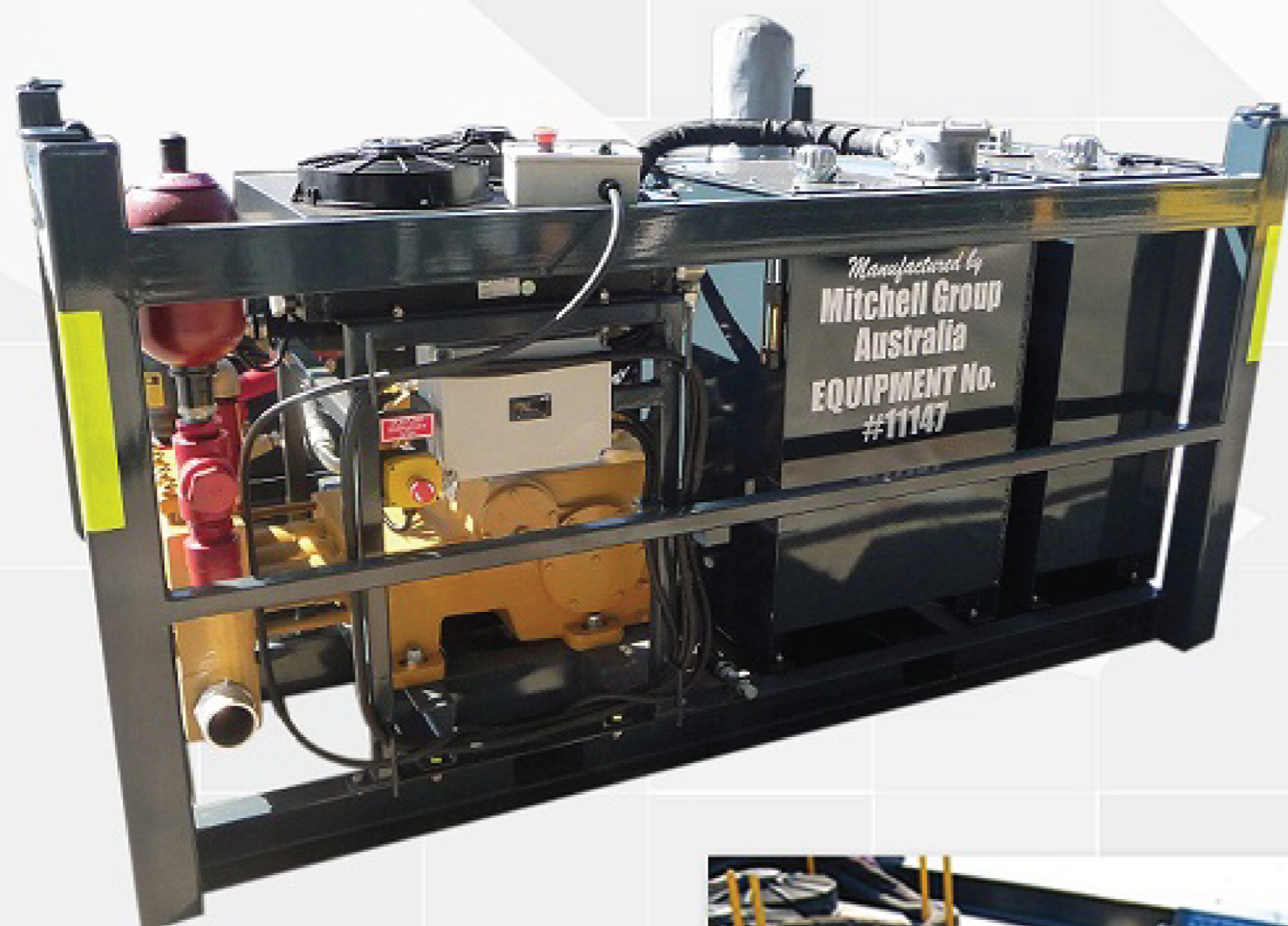
FMC 1622 HV MUD PUMP

Used widely in Mitchell's own Drilling Services operations overseas this pump utilizes oilfield technology in coal exploration drilling to maximise production. Productivity gains of 30% plus using when PCD drilling versus pumps traditionally used.

This pump is designed to pump fluids using the Triplex Pump to pump down a well head using pressures of up to 1500 psi. The pump skid weighs only 2450kg (wet) and only covers an area of 2.4m x 1.92m making it very easy to move into restricted areas due to its compact abilities. Because of its limited size it makes it very easy to transport to various locations. The pump skid is compact yet practical to access any part of the pumps.

Pressure: Maximum 1500 psi - Minimum 100psi

Fluids used: Various grades of Muds, water.



EQUIPMENT HIRE

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FEATURES

- Excellent unit for open hole top section and HQ coring to depth as discussed using BOP
- Model - FMC-L1622HV
- Cat C4.4 Diesel Engine (127.5HP)
- 205Lt Fuel Tank
- FMC 1622 Bean Pump MAX GPM IS 115.5 AT 1300 PSI
- 10m X 1.5" T224D DIEHARD HOSE WP1450 PSI ON HOSE REEL WITH HAND WINCH RETRACK
- 3" Cam lock suction port. (No hose supplied)
- F Series CAMRON Pressure Gauge 0 TO 3000 PSI
- DEMCO Shear Pin Pressure Relief Valve SETTING 1250 PSI UP TO 1700 PSI
- 4 LITRE PULSATION DAMPNER PRE-CHARGED TO 700 PSI
- Aux 1" discharge bleed off valve
- Electronic over Hydraulic Pressure/Stroke Control - Cabled - Remote Control with E-Stop
- GPRS Engine Monitoring and GPS Positioning built in. Inc. Engine Hours.
- Electric Start - Maintenance Free Batteries
- Fire Extinguisher
- Spark Arrestor and safety covered exhaust manifold.
- Less than -90db Noise Output

