

EQUIPMENT (UNDERGROUND)



PRODUCT FEATURES

APPLICATION

BME's MaxiCharger is designed primarily for use in the narrow reef mining environment for confined blasting practices, but is compatible with BME's mechanised emulsion systems for larger developments. Due to the unit's flexibility, it can be successfully applied to numerous blasting scenarios.

FEATURES

- Portable
- Reliable pump control mechanism
- Pre-set mass of explosives per blast hole
- Reduced charging time
- Simplified logistics through UN 5.1 classification
- Short lead time for manufacture
- BME advanced pump control system with data recording and reporting system for increasing operational efficiencies

SAFETY FEATURES

- · Intrinsically safe pump technology
 - Safe in instances of dry running
 - Safe in instances of dead heading
- · Bursting disk pressure
- Non-flammable, biodegradable hydraulic oil

DESIGN SPECIFICATIONS• Pre-set mass of explosives per hole

120 kg Emulsion capacity (bag configuration) Emulsion flow rate 45 kg/min Charging hose length - min 2.5 m Charging hose length - max 30 m MaxiCharger P120 dimensions - Length 1.3 m - Width 0.77 m Height $0.5 \, m$ Dry weight 80 kg approx. Drive system Pneumatic / Hydraulic 3 HP Power requirement Minimum operating pressure 5 bar Maximum operating pressure 8 bar

820 g

40 cfm

SPECIAL FEATURES

Compressed air requirements

- Ability to run with emulsion bags or coupled to larger tanks
- High emulsion capacity up to six emulsion bags at once (120 kg of emulsion)
- Ability to integrate with high capacity emulsion tanks fixed to underground carriers
- Can be used with charging lances' in excess of 40 m
- High loading rate within confined charging operations