EMULSION CHARGING UNIT (ECU) HP3000

PRODUCT DESCRIPTION

The Emulsion Charging Unit (ECU) is one of a range of mechanised charging systems developed for use with BME’s INNOVEX™ UG emulsions formulations. The unit is fitted with two mobile pumps allowing for maximum safety in charging operations and reduced down time. The ECU is ideal for large trackless operations where large quantities of explosives are required within each blast. A basket, raised working platform or robotic arm can be fitted to the rear of the charging unit to reach high ends or inaccessible rings.

PRODUCT FEATURES

FEATURES

- Double mobile pump configuration
- Increased reliability and reduced down time
- Low maintenance costs
- High flow rate
- Short lead time for manufacture
- ICR – Intelligent control and reporting

DESIGN FEATURES

- Emulsion tank capacity: 3000 kg
- Sensitiser tank capacity: 100 L
- Water tank capacity: 200 L
- Pumping rate: 45 kg/min
- Drive system: Hydraulic
- Max hose length: 15 m (No hose lube), 30 m (With hose lube)
- Compatible emulsions: INNOVEX™ UG Emulsions
- Pre-set mass of emulsion/hole

PUMP SAFETY FEATURES

- Intrinsically safe pump technology
  - Safe in instances of dry running
  - Safe in instances of dead heading
- Pressure bursting disk
- Fallsafe control system
- Charging lance flushing system

© 2017 Omnia Group (Pty) Ltd