

## **EQUIPMENT** (SURFACE & UNDERGROUND)



# **PRODUCT FEATURES**

## **APPLICATION**

The CCU was initially developed for use in underground development blasting where it was designed to pump at equivalent rates to traditional emulsion technology. The CCU has also found acceptance in small scale surface operations.

### **FEATURES**

- Low capital outlay
- Low operating and maintenance costs on vehicle
- Low maintenance cost on charging unit
- Intrinsically safe pump operation in instances of:
- Dry running
- Dead heading
- Short lead time for manufacture
- ICR Intelligent Control and Reporting

### **VEHICLE MODIFICATIONS**

- Suspension upgrade (heavy duty)
- Front and rear impact protection
- Tow bar (drop pin)
- Fire suppression system
- Fire extinguisher (dry powder)
- Stop blocks
- Modified light configuration

#### **UNDERGROUND VEHICLE MODIFICATIONS**

- Emergency brake system (Zips-SABS)
- Rear hydraulic discs (Fail-safe) Emissions catalytic purifier
- Emissions fume diluter
- Raised working platform
- Underground light configuration
- Gear lockout selection
- Low range 4 x 4
- Gears 1-2 and reverse

#### **DESIGN FEATURES**

- · Emulsion tank capacity
- Sensitiser tank capacity
- Water tank capacity Pumping rate
- Max hose length
- · Compatible emulsions
- · Pre-set mass of emulsion/hole

700 kg 30 L 50 L 45 kg/min 15 m (3/4" HDPE) INNOVEX™ UG Emulsions

