

BCRH-15C On-site mixed emulsion explosive truck



Main Technical parameters

Capacity: water like material 12500kg, oil like material 800kg, dry material 2500kg, sensitizer 120kg

Efficiency 280kg/min

Tolerance $\pm 2\%$

Dimension Length×Width×Height 10700×2500×3760mm

Truck chassis ZZ1327N466GF1K (EURO-6 emission)

Engine max power: 248kw

Total mass: 32000kg

Main advantage:

- 1) The water like material and oil like material are measured by mass flow meter and controlled by closed loop with the emulsion to ensure the quality of explosives.
- 2) Emulsifier emulsify quickly and has less material remaining.
- 3) The emulsifier has axial and radial displacement alarm, and the screw pump has over-temperature and over-pressure alarm and safety valve to ensure explosives production safety.
- 4) High degree of automation, one-click for explosives production.
- 5) 15% dry material can be added to increase the blasting power.
- 6) The explosives delivery pipe can be switched between 2 "and 1.5" to meet the requirements of charging with different apertures.