Mining concrete mixer truck

Product introduction:

• KJCJ-4 is an underground auxiliary transportation equipment for mine tunnels independently developed by the company. It is mainly suitable for concrete mixing and transportation in mines, tunnels, construction sites and other fields. The total volume of the tank is 5.5m³ and the rated stirring volume is 4m3. It can continuously supply materials for wet spraying operations of Jarlo mining concrete spraying machines, effectively improving wet spraying efficiency and economic benefits.





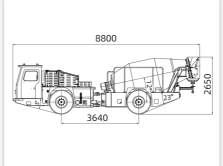
Main features:

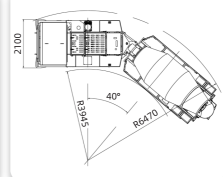
- Wet multi-disc brakes and dual-circuit brake systems are used to meet the safety requirements of mines.
- The enclosed cab adopts ergonomic design, meets FOPS/ROPS (anti-smash/anti-rollover) standards, and is equipped with air conditioning to improve driving comfort.
- Enclosed mixing tank, equipped with water tank and gas tank, easy to clean.
- The frame adopts post-weld annealing and shot blasting to eliminate welding stress and ensure the quality of the whole machine.
- The main purchased accessories are well-known domestic brands, which can ensure the normal operation of the equipment, low failure rate and low maintenance frequency.
- Cummins engine is selected, which has good fuel economy and can provide excellent climbing and power performance.

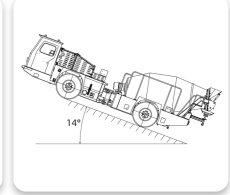
Technical parameters:

Item	Parameter
Overall dimensions(L×W×H)	8800×2100×2650mm
Machine weight	12500kg
Cab	Ergonomically designed, ROPS/FOPS certified, equipped with air conditioning, on- board computer system, reversing camera and vibration-reducing seat
Drive mode, steering mode	Torque converter four-wheel drive, articulated steering
Braking system	Driving: Hydraulic wet brake, dual-axle independent hydraulic power-assisted dual-circuit oil-immersed multi-disc brake Parking: Closed spring brake, hydraulic release, fail-safe parking brake
Max. Driving speed	16km/h
Max. Climbing ability	14°
Min. Turning radius	Inner: 3945mm; Outer: 6470mm
Steering angle	40°
Ground clearance	320mm
Track	1660mm
Wheelbase	3640mm
Concrete tank capacity	5.5m³
Rated stirring volume	4m³
Drum discharge height	1540mm
Engine rated power and speed	Cummins 140kW/2200rpm
Diesel tank capacity	180L
Electromagnetic retarder	Optional
Tire	Mining pneumatic tire

Schematic diagram:







Note: Due to different customer needs, the parameter settings may vary. Our company reserves the final right of interpretation for the above content. If you need product customization or to get a quote, please call the consultation hotline +86 15215510300 or send an email to lance@ah-jarlo.com

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