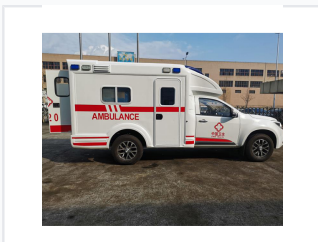


4x4 Negative Pressure Mobile Ambulance

This 4x4 negative pressure ambulance truck is designed for the safe and efficient transport of patients. Its negative pressure system filters and purifies the air, preventing the spread of airborne pathogens.



ADDITIONAL IMAGES



Overview

Professional 4x4 Negative Pressure Ambulance

This advanced 4x4 negative pressure ambulance is engineered for safe patient transport, particularly in high-risk infection scenarios. Featuring a robust chassis for all-terrain capability and a specialized square cabin, it integrates high-efficiency purification systems that filter 99.99% of aerosol particles. With smart telematics for remote medical data transmission and a user-friendly three-zone interior layout, this vehicle ensures optimal clinical performance and safety.

Vehicle Performance

Performance Metrics

130 PS

Horsepower

140 km/h

Max Speed

96 kw

Engine Power

510 m3/h

Ventilation

Technical Specifications

Parameter	Value
Drive Type	4x4
Transmission	5 Forward, 1 Reverse
Displacement	2999 ml
Wheelbase	3406 mm
Fuel Tank	53 L
Approach/Departure Angle	33/20°

Medical Cabin

Interior Design Features

- Electric smart pedals on sides and rear
- One-arm operation concept device brackets
- GPS + BeiDou dual-mode monitoring
- Convenient patient stretcher system
- Smart truck networking for remote consultation

Safety & Sterilization

Negative Pressure System, 99.99% Particle Filtration, 3-Zone Layout, Physical Isolation Barrier, Smart Emergency Dispatch