

7 Seats / 8 Seats Medical Emergency Ambulance Ford Transit Van **Ambulance**

Basic Information

Our Product Introduction

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• Place of Origin:

. Brand Name: Ford New Transit Medical Ambulance 7

seats /8 seats gasoline 4×2

Ford New Transit Medical Ambulance 7 Model Number:

seats /8 seats gasoline 4×2

• Minimum Order Quantity: 1vehicle

30000-50000dollar · Price:

 Packaging Details: entire car • Delivery Time: 5-8week days

T/T • Payment Terms:

1000 vehicle Supply Ability:



Product Specification

· Capacity:

• Interior Design: Comfortable Seats, Ample Storage Space

LED Or Halogen • Lighting System:

Navigation System: GPS

Power Source: Gasoline Or Diesel Engine

Safety Belts, Emergency Lights, Siren Safety Features:

Size: Large

Suspension System: Air Or Coil Spring • Transmission: Automatic Or Manual

Medical Emergency Ambulance Type: • Highlight: 8 Seats Ford Transit Van Ambulance,

7 Seats Ford Transit Van Ambulance Medical Emergency Ambulance Ford Transit



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Product Description

Ford New Transit Medical Ambulance 7 seats /8 seats gasoline 4×2

Serial number vehicle technical parameters

1 Body size mm mm: 5341×2032×2445 (length× width× height) 2 wheelbase mm: 3300

3. The total weight of the fully loaded vehicle is kg: 3300. 4 Vehicle kerb mass kg: 2320

5 suspension system: McPherson suspension in front and leaf spring suspension in rear are independent. 6 Minimum ground clearance mm: 148

7 Minimum turning radius M: 6.15

8 fuel type: diesel oil 9 Tank volume (L): 80

10 engine upright four-cylinder EFI 11 displacement ml: 1998

12 rated power kw (HP)/rpm: 105 13 Track (front/rear) mm mm: 1736/1720

14 Axle load (front/rear) kg kg: 1455/1845 15 Front suspension/rear suspension MM mm: 1014/1027, 1014/1207

16 Emission standard: GB18352.6-2016 National VI

17 drive mode front drive

Transmission: 5-speed manual gear 19 top speed km/h: 156

20 tyre size model 215/65 r16c 21 Brake system front disc and rear disc

22 rated passenger (including driver) 7 Main configuration of vehicle

23 All-metal closed load-bearing body

24 ABS+EBD, driver's seat (main) airbag

Central lock, remote control key, front electric doors and windows, multi-function steering wheel

Original system of 26 cab medical cabin

27 black bumper, high brake light

28 spare tire, spare tools

30 Intelligent Vehicle Navigation System

Body painting 1 white body+red powerful reflective tape 1

2 Medical cabin window 1

Alarm and lighting system

3 100 w alarm 1

4 LED embedded blue flashing warning light on the forehead of the roof 1

5 blue flashing warning light of the tailgate LED on the roof, blue white warning light of the left and right LED on the roof 6

7 LED lighting in medical cabin 2

Central power distribution system

9 a new type of ambulance vehicle power supply device 1000W pure sine wave inverter for installation and use. Intelligent charging control device: 1. Ensure the normal charging of the main battery; 2. Automatic disconnection to avoid generator overload and prolong generator life; 3. The auxiliary battery works independently to avoid stealing the power of the main battery. AC circuit protection system, modular integrated design for maintenance, and leakage and short circuit protector installed at the output end of 220V power supply.

11 Automobile high-voltage and low-voltage wire harness: it conforms to the national automobile industry standard QC/T

29106-2004, and the ports are machine-pressed and marked, and the AC/DC (220V, 12V) power socket sets.

12 Input voltage: 14V-28V; Input frequency: 40-70 Hz; Inverter output voltage: 220VAC 3%; Inverter output frequency: 50hz 2%; Dc voltage: 12V; Output waveform: pure sine wave; Distortion: ≤ 3%; Conversion time: ≤4ms Automatic conversion. Triple power management device for ambulance: the average static current test is less than 7.1ma, which effectively saves battery energy and has multiple protection functions, including AC and DC input high and low voltage protection, overload protection, temperature protection and output short circuit.

14 Installation partition wall between cab and medical cabin; with sliding window.

Independent heating and cooling air system for medical cabin, with independent control of heating and cooling, and reasonable control of temperature in medical cabin as required. 15 Two-way ventilation system in medical cabin (air inlet and outlet)

17 ultraviolet sterilization lamp, which has the function of timing delay opening.
18 Aluminum alloy slide rail infusion hanger is installed at the top of medical cabin.

19 A medicine cabinet is installed at the rear side of the partition.20. The integrated instrument cabinet on the left side of the medical cabin adopts slide-rail cabinet door; The front part of the medical cabin is separated from the rear integral instrument cabinet, and there are not less than 3 storage compartments in the front and rear penetration mode.

Combination medicine cabinet on the left side of medical cabin: oxygen tank cabinet, with hinged and stainless steel lock catch for oxygen cabinet door, and first aid equipment can be fixed on the table top.

22 Single seat and two-person long seat cabinet on the right side of medical cabin with seat belts.

23 Stainless steel drawer locks are installed on all cabinet doors of medical cabin; with self-locking function-

The central oxygen supply system is installed in the middle of the left side of the medical cabin: 2 10-liter oxygen cylinders, 2 oxygen terminals, 1 graduated flow humidifying bottle and 1 oxygen terminal.

25 medical anti-static polymer anti-slip floor, waterproof, acid-proof and anti-corrosive, easy to clean and disinfect. 26 1KG fire extinguisher
27 Stainless steel handrails are installed above the left medical cabinet, and yellow antibacterial handrails are installed behind

the right long seat cabinet.

Special instruments and equipment

The platform of 28 automatic loading stretcher is laid in a penetrating way, with two sides limited, and a guide plate made of

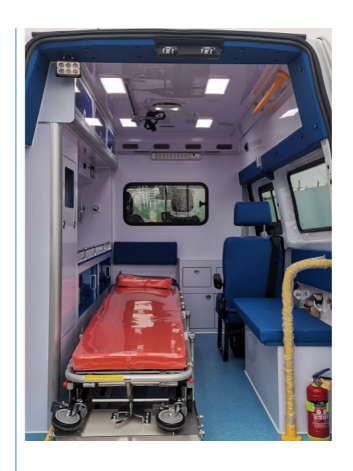
high carbon steel is used, and a spiral spring expansion device is used.

29 is equipped with 1 set of automatic boarding stretcher, bearing capacity: 159 kg, gross weight: 45.6 kg, product size: 1900×550×830mm, backrest adjustment: 0-48, with light weight, solid structure and simple operation. The main body is made of high-quality aluminum alloy material, the backrest is supported by adjusting structure, and the patient is equipped with a safety belt, which is convenient for fixing between the patient and the stretcher.











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