9.6 meters FAW Jiefang J7 automatic transmission refrigerated truck

Vehicle model: CA5310XLCP77K24T4E6 Vehicle size: 12000×2600×4000(mm) Interior size: 9250×2420×2550(mm) Engine model: Xichai 460 hp engine

Transmission model: FAW 12-speed automatic transmission

Tire Model: 12R22.5 vacuum tire

Temperature inside the box: minus 18 degrees

Chassis configuration:

FAW Jiefang's new J7 high-roof and large-row semi-cab, color instrumentation, electric glass lift, electric rear-view mirror, 10-inch large screen integrated reversing image, multifunction steering wheel, driver's seat is leather ventilated and heated seats (lumbar support, armrest), 1kW220V vehicle power supply, Xichai CA6DM2-46E6 (EGR+DOC+DPF+SCR gas drive), Faw Auto 12 - speed AMT automatic transmission all aluminum transmission, axle φ435 punching and welding bridge (domestic ABS, automatic air conditioning, 600L+400L fuel tank, metal bumper, front and lower protection device, high-efficiency single air filter, cab four-point air suspension, electro-hydraulic lift device, front and rear wedge brakes, chassis bridge reflect 100,000 km long oil change interval, T -box1.5, suspension/3/- (8 airbags, electronically controlled ECAS), 180Ah battery, 120A generator, front identification light, high-quality prefilter.

Bodywork configuration

- 1. The box body of the refrigerated truck adopts the international general advanced technology of broken bridge insulation + patented wood technology (the keel connection is embedded with environmentally friendly waterproof wood for heat preservation and corrosion resistance), and the broken bridge heat insulation technology. The thermal insulation effect reaches the A-level standard.
- 2. The box board is formed by the skeleton plus the environmental protection waterproof wood board at one time, the middle 8CM insulation board is filled, the thickness is 3.0 glass fiber reinforced plastic, the high-strength adhesive, the hot pressing molding, the accessories, the box body is spliced out without glue and no gap, and the cooling speed is Fast, slow heat dissipation, good thermal insulation effect, door with beveled edge, subbeam is 910 girder steel one-step forming technology, fully guarantees the uniform load of the box and the bearing capacity
- 3. The production line of the refrigerated car factory is an automatic vacuuming system before the production of the platen table. The whole process is dust-free, which ensures the one-time platen forming of the press, and the inner and outer three layers of high-strength glue are bonded without dead ends, which can not be packaged and do not dew, 18 meters. Large-scale composite board production line, the box is beautiful in appearance, light in overall weight, high in strength, no leakage, strong and durable, and good in thermal insulation.

















