

Dongfeng 8000L Airplane Refueling Truck For Airport Ground Support

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Our Product Introduction

| Basic Information | |
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| Place of Origin: | Hubei |
| Brand Name: | Dongfeng |
| Certification: | CCC |
| Minimum Order Quantity: | 1 |
| Price: | 39800\$ |
| Packaging Details: | nude with waxing |
| Delivery Time: | 30-35 working days |
| Payment Terms: | L/C, T/T, Western Union, D/P, D/A |
| Supply Ability: | 50 units per month |



Product Specification

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| Item: | Aircraft Refuel Truck |
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| Material: | Aluminium Alloy |

• Wheelbase: • Engine:

3815 Mm YC4FA120-30

• Tank Volume: 8 Chm

• Rated Working Pressure: 1.0MPa

 Maximum Allowable 0.15 Mpa Pressure Difference:

- Liquid Level Gauge: Stainless Steel Aluminum Alloy Oil Pump
- Refueling Pump: • Reel Refueling Flow Rate: 100L-150L/min

 Pipeline Pumping Flow 700L/min

Rate • Highlight:

8000L Airplane Refueling Truck, 8000L aircraft fuel truck Airport Ground Support Airplane Refueling



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Product Description

Chinese Dongfeng 8000 liters Air Jet Aircraft refueling Truck

Aircraft refueling trucks are special vehicles that provide fuel service for aircraft. They carry the important mission of ensuring aviation safety and improving flight efficiency, and are an indispensable part of the field of air transport. The definition of aircraft refueling truck industry belongs to the intersection of aviation industry and transportation industry, which involves not only the fuel supply technology of aircraft, but also covers many aspects such as vehicle manufacturing and operation management. The main task of this industry is to provide safe, efficient and reliable fuel services for all types of aircraft to ensure that aircraft can successfully complete the take-off and landing and navigation tasks.

Aircraft refueling vehicles can be classified according to different uses and characteristics, mainly including: 1. Airport fixed refueling truck : usually installed at a fixed position in the airport, connected with the oil storage facilities through pipelines, to provide fuel service for the aircraft parked at the airport. They have the characteristics of large oil storage, fast refueling speed, convenient operation, etc., and are one of the important equipment for airport ground support.

2. Mobile aircraft refueling truck : It can move freely in or around the airport to provide flexible service for aircraft that need refueling. They are usually equipped with high-performance engines and drive systems to ensure stable operation in difficult terrain and bad weather conditions, while having high safety features and being able to quickly evacuate the site in case of an emergency.

3. Multifunctional aircraft refueling truck : in addition to the basic fuel supply function, but also integrated a variety of auxiliary equipment and technology, such as oil quality inspection system, oil purification device and so on. It can provide more comprehensive and detailed service for aircraft and improve the efficiency and quality of fuel supply. 4. Special aircraft refueling truck : mainly serves specific types of aircraft, such as military aircraft, helicopters and so on. They are often tailored to the fuel requirements and characteristics of different aircraft to meet specific operational requirements, with higher levels of technology and more stringent safety standards. With the continuous progress of aviation technology and the continuous expansion of the aviation market, the aircraft refueling truck industry will usher in more innovation and development opportunities. In the future, this

industry will pay more attention to the development direction of intelligence, environmental protection and high efficiency, and promote the continuous upgrading and optimization of aircraft refueling vehicle technology

Main Technical specification

| Name 8 cbm Dongfeng Jet Air Fuel Truck Dimension(LxWxH) 7200x2200x2900 mm Total Mass 11200 kg Rated Payload 4900 kg Kerb Weight 6300 kg Passenger 3 Approach/Departure Angle 27°/15 ° The Parameters of Chassis Manufacture/Model Dongfeng Driving Type 4x2 Wheel Base 3800 mm Gearbox 51540 Front/Rear Track 1525/1498 mm Tyre model 7.50R16 12PR The Number of Tyre 6+1 (spare tyre) Front/Rear Suspension 1055/1632 mm Springs 8/9+5 Akles Loading Front 1.8T Rear 3.5T Oil Tank 120L Iron 11 Tank 120L Iron Standard configuration Dynamic rotation Clutch assist 120L fuel tank tvo 90Ah battery The Parameters of Engine Manufacturer/Model YUCHAI/ YC4FA120 33 Rated Power 88kw120hp Fuel Type Di | | |
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Aircraft refueling truck image



Aircraft refueling truck details



Aircraft refueling truck details working at site



Export



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