

## Dongfeng 8000L Airplane Refueling Truck For Airport Ground Support

0
Ĩ
Pr
8
duc
유
n
To
ē.
ਨੂ
ö

for more products please visit us on hbitruck.com

Our Product Introduction

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



# **Product Specification**

.

Item:	Aircraft Refuel Truck
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



## More Images



## 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		
Dimension(LXWXH) 7200/2200 mm Total Mass 11200 kg Rated Payload 4900 kg Kerb Weight 6300 kg Passenger 8 Approach/Departure Angle 27/15 ° The Parameters of Chassis Manulacture/Model Dongleng Driving Type 4x2 Wheel Base 3800 mm Gearbox 6T540 Front/Hear Tack 1525/1498 mm Tyre model 7.50R16 12PR The Number of Tyre 6+1 (spare tyre) Front/Hear Suspension 1055/1632 mm Spring Soft 54 Ates Loading Front 1.8T Rear 3.5T Oil Tank 120L Iron 188mm frame Pneumatic braking Spring brake Exhaust braking Dynamic rotation Clutch assist 120L level tank two 90Ah battery The Parameters of Equipment Kell Type Diesel oil Displacement/Capacity 2982 ml Emission Standard Eu 3 Clindrad Eu 6 Ent Ent Automatic reset reel, with a real end on pollution, rated flow rate of Fight- Rated Power Euclindrad Eu 8 Ent Automatic reset reel, with a fight edition. Gravity refueling reel: Automatic reset reel, with a fight edition from an independent control roor	Overview	
Dimension(LXWXH) 7200x2200x2900 mm Total Mass 11200 kg Kerb Weight 6300 kg Kerb Weight 6300 kg Approach/Departure Angle 27*/15 ° The Parameters of Chassis Manufacture/Model 275/15 ° The Parameters of Chassis Manufacture/Model 275/1498 nm Front/Hear Track 1525/1498 nm Front/Hear Track 1525/1498 nm Front/Hear Track 1525/1498 nm Front/Hear Suspension 1055/1632 nm Springs 8/9+5 Atles Loading Front 1.8T Rear 3.5T Oil Tank 120L Iron 120L	Name	8 cbm Dongfeng Jet Air Fuel Truck
Total Mass       11200 kg         Rated Payload       4900 kg         Kerb Weight       6300 kg         Passenger       3         Approach/Departure Angle       277/15 °         The Parameters of Chassis       Dongfeng         Driving Type       4x2         Wheel Base       3800 mm         Gearbox       57540         Front/Fear Track       1525/1498 mm         Tyre model       7.50P16 12PR         The Number of Tyre       6+1 (spare tyre)         Front/Fear Track       1825/1498 mm         Springs       8/9+5         Axles Loading       Front 187 Rear 3.5T         Oil Tank       120L Iron         Standard configuration       Rememb braking         Spring brake       Exhaust braking         Exhaust braking       Dynamic rotation         Olut fal sasist       120L fuel tank         trob 200 grave       886w/120hp         Fuel Type       Disslacement/Capacity         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.mr 1400-1800rpm         Velocity       3200 rpm         T	Dimension(LxWxH)	
Rated Payload       4900 kg         Kerb Weight       6300 kg         Passenger       3         Approach/Departure Angle       27/15 °         The Parameters of Chassis       9         Manufacture/Model       Dongfeng         Driving Type       4x2         Wheel Base       3800 mm         Gearbox       51540         From/Hear Track       1525/1498 mm         Tyre model       7.50R16 12PR         The Number of Tyre       6+1 (spare tyre)         Front/Hear Suspension       1055/1632 mm         Springs       8/9+5         Axles Loading       Front 1.8T Rear 3.5T         Oil Tank       120 Uron         Standard configuration       Dynamic rotation         Clutch assist       120 Uron         Standard configuration       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Color/Logo <t< td=""><td></td><td></td></t<>		
Kerb Weight         630 kg           Passenger         3           Approach/Departure Angle         27'/15 °           The Parameters of Chassis         Manufacture/Model           Driving Type         4x2           Wheel Base         3800 mm           Gearbox         5TS40           Front/Rear Track         1525/1498 mm           Tyre model         7.50P116 12PR           The Number of Tyre         6+1 (spare tyre)           Front/Rear Suspension         1055/1632 mm           Springs         8/9+5           Axles Loading         Front 1.81 Rear 3.5T           Oil Tank         120L Iron           188mm frame         Pneumatic braking Spring brake           Exhaust braking Dynamic rotation         Clutch assist 120L fuel tank Iwo 90Ab battery           The Parameters of Engine         Manufacturer/Model           Maautcurer/Model         YUCHAI/YC4FA120 33           Rated Power         88w120hp           Fuel Type         Diselo cim           Displacement/Capacity         2982 mil           Ermission Standard         Eu 3           Cylinder         4           Max. Torque/ speed         345N.m1400-1800rpm           Velocity         3200 rpm		
Passenger       3         Approach/Departure Angle       277/15 °         The Parameters of Chassis       3800 mm         Gearbox       5TS40         Front/Hear 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         Axles Loading       Front 1.8T Rear 3.5T         Oll Tank       120L Iron         Standard configuration       Spring brake         Exhaust braking       Dynamic rotation         Clutch assist       120L [uel tank         tvo 90Ah battery       The Parameters of Engine         Manufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Dissel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max       200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm         Body parts configurations       Rated Power         Flowmeter: 0.2 level accuracy, with		
Approach/Departure Angle         27*/15 °           The Parameters of Chassis         Manufacture/Model           Driving Type         4x2           Wheel Base         3800 mm           Gearbox         51540           Front/Rear Track         1525/1498 mm           Tyre model         7.50P16 12PR           The Number of Tyre         6+1 (spare tyre)           Front/Rear Suspension         1055/1632 mm           Springs         8/9+5           Ackles Loading         Front 181 Rear 3.5T           Oil Tank         120L Iron           Il Bamm frame         Pneumatic braking           Spring brake         Exhaust braking           Standard configuration         VictHAI /YC4FA120 33           Rated Power         88kw/120hp           Fuel Type         Diesel oil           Displacement/Capacity         2982 ml           Emission Standard         Eu 3           Cylinder         4           Max. Torque/ speed         345N.m / 1400-1800rpm           Velocity         3200 rpm           The Parameters of Equipment           Color/Logo         Customizable           Tank volume         8 cbm           Gow //Logo         Customizable </td <td></td> <td>6300 kg</td>		6300 kg
The Parameters of Chassis         Dongfeng           Manufacture/Model         Dongfeng           Driving Type         4x2           Wheel Base         3800 mm           Gearbox         ST\$40           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           Standard configuration         Spring brake           Exhaust braking         Dynamic rotation           Olutch assist         120L Iron           Standard configuration         YUCHAI/ YCAFA120 33           Rated Power         88kw/120hp           Fuel Type         Diesel oil           Displacement/Capacity         2982 ml           Emission Standard         Eu 3           Cylinder         4           Max. Torque/ speed         345N.m' 1400-1800rpm           Velocity         3200 rpm           The Parameters of Equipment         Color/Logo           Color/Logo         Custmizable           Tank body: The tank body is m	Passenger	3
The Parameters of Chassis         Manufacture/Model       Dongfeng         Driving Type       4x2         Wheel Base       3800 mm         Gearbox       5T540         Front/Rear Track       1525/1498 mm         Tyre model       7.50R16 12PR         The Number of Tyre       6+1 (spare tyre)         Front/Rear Suspension       1055/1632 nm         Springs       8/9+5         Axles Loading       Front 1.8T Rear 3.5T         Oil Tank       120L Iron         Dynamic rotation       Clutch assist         120L fuel tank       two 90Ah battery         The Parameters of Engine       Manufacturer/Model         Manufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw120hp         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Qinior       4         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Body parts configurations       Roby: The tank body is made of high-quality of the oil.         Releared Power       8 cbm         Torque/ speed       345N.mr 1400-1800rpm         Velocity       3200 rpm	Approach/Departure Angle	27°/15 °
Manufacture/Model         Dongfeng           Driving Type         4x2           Wheel Base         3800 mm           Gearbox         5T540           Front/Rear Track         1525/1498 mm           Tyre model         7.50R16 12PR           The Number of Tyre         6+1 (spare tyre)           Front/Rear Suspension         1055/1532 mm           Springs         8/9+5           Axles Loading         Front 1.8T Rear 3.5T           Oil Tank         120L Iron           188mm frame         Pneumatic braking           Spring brake         Exhaust braking           Dynamic rotation         Clutch assist           120L fuel tank         two 90Ah battery           The Parameters of Engine         Manufacturer/Model           Manufacturer/Model         YUCHAI/ YC4FA120 33           Rated Power         88kw120hp           Fuel Type         Diesel oil           Displacement/Capacity         2982 ml           Emission Standard         Eu           Cylinder         4           Max. Torque/ speed         345N.m/ 1400-1800rpm           Velocity         3200 rpm           The Parameters of Equipment         Color/Logo           Color/Logo		
Driving Type         4x2           Wheel Base         3800 mm           Gearbox         5T540           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           Axles Loading         Front 1.8T Rear 3.5T           Oil Tank         120L Iron           Standard configuration         Preumatic braking Spring brake           Standard configuration         Exhaust braking Dynamic rotation           Manufacturer/Model         YUCHAI/ YC4FA120 33           Rated Power         88kw/120hp           Fuel Type         Diesel oil           Displacement/Capacity         2982 ml           Emission Standard         Eu 3           Cylinder         4           Max. Torque/ speed         345N.m/ 1400-1800rpm           Velocity         3200 rpm           The Parameters of Equipment         Color/Logo           Color/Logo         Customizable           Tank volume         8 cbm           Tank volume         8 cbm           Body parts configurations         Fleueling pure: Aluminum alloy dip upm (mechanicall		Department
Wheel Base       \$800 mm         Gearbox       \$7540         Front/Rear Track       1525/1498 mm         Tyre model       7.50R16 12PR         The Number of Tyre       6+1 (spare tyre)         Front/Rear Suspension       1085/1632 mm         Springs       8/9-45         Axles Loading       Front 1.8T Rear 3.5T         OI Tank       120L Iron         OI Tank       120L Iron         Standard configuration       Base         Standard configuration       Front 1.8T Rear 3.5T         OI Tank       120L fuel rank         Preumatic braking       Dynamic rotation         Clutch assist       120L fuel rank         Ivo 90Ah battery       Manufacturer/Model         Maufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Yelocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm <td>inaliulaciule/model</td> <td>Dongleng</td>	inaliulaciule/model	Dongleng
Wheel Base       \$800 mm         Gearbox       \$7540         Front/Rear Track       1525/1498 mm         Tyre model       7.50R16 12PR         The Number of Tyre       6+1 (spare tyre)         Front/Rear Suspension       1085/1632 mm         Springs       8/9-45         Axles Loading       Front 1.8T Rear 3.5T         OI Tank       120L Iron         OI Tank       120L Iron         Standard configuration       Base         Standard configuration       Front 1.8T Rear 3.5T         OI Tank       120L fuel rank         Preumatic braking       Dynamic rotation         Clutch assist       120L fuel rank         Ivo 90Ah battery       Manufacturer/Model         Maufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Yelocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm <td>Driving Type</td> <td>4x2</td>	Driving Type	4x2
Gearbox       5TS40         Front/Rear Track       1525/1498 mm         Tree Number of Tyre       6+1 (spare tyre)         Front/Rear Suspension       1005/1632 mm         Springs       8/9+5         Axles Loading       Front 1.8T Rear 3.5T         Ol Tank       120L Iron         Standard configuration       188mm frame         Pneumatic braking       Spring brake         Exhaust braking       Dynamic rotation         Clutch assist       120L fuel tank         Wo 90Ah battery       The Parameters of Engine         Manufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Body parts configurations       Refuel grow, with a reel refueling flow rate of 100L-150L/min, a pieline pumping flow rate of 100L-150L/min, a pieline pumping flow rate of 100		
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 8/94-5 Axles Loading Front 1.8T Rear 3.5T Oil Tank 120L Iron Standard configuration Pround braking Spring brake Exhaust braking Dynamic rotation Clutch assist 120L fuel tank wo 90Ah battery The Parameters of Engine Manufacturer/Model YUCHAI/ YC4FA120 33 Rated Power 88kw/120hp Fuel Type Diesel oil Displacement/Capacity 2982 ml Emission Standard Eu 3 Cylinder 4 Max. Torque/ speed 345N.m/ 1400-1800rpm Velocity 3200 rpm The Parameters of Equipment Color/Logo Customizable Tank volume 8 cbm Tank volume 8 cbm Fig. Spring brake 400/um The Parameters of Equipment Fig. Spring brake 400/um The Parameters of Equipment Color/Logo Customizable Tank volume 8 cbm Tank volume 8 cbm Tank body: The tank body is made of high- neutring aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 700L/min, and a working pressure of 0.25MPa. Flow meter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Fliter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity relueling oue: ALUMA, in a colorance with the requirements of API 1581 third edition. Gravity relueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank, with a 10 inch aluminum allow with the requirements of API 1581 third edition. Gravity relueling nois, fueting valve, and allowing for a clear observation of opening and closing valves i		
Tyre model       7.50R16 12PR         The Number of Tyre       6+1 (spare tyre)         Front/Rear Suspension       1055/1682 mm         Springs       8/9+5         Axles Loading       Front 1.8T Rear 3.5T         Oil Tank       12DL Iron         120L Iron       188mm frame         Pneumatic braking       Spring brake         Standard configuration       Exhaust braking         Dynamic rotation       Clutch assist         120L fuel tank       two 90Ab battery         The Parameters of Engine       Manufacturer/Model         Manufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Customizable         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Body parts configurations       Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reler efueling flow rate of 100L-150L/min, an pipeline pumpi		
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         188mm frame       Pneumatic braking         Spring brake       Exhaust braking         Dynamic rotation       Clutch assist         120L fuel tank       two 90Ah battery         The Parameters of Engine       Manufacturer/Model         Manufacturer/Model       YUCHAI/YC4FA120 33         Rated Power       88kw120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Yelocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Refueling puscy with a diameter of 50 waist wheel flow rate.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Flowreate: 0.15	Front/Rear Track	
The Number of Tyre       6+1 (spare tyre)         Front/Rear Suspension       1055/1632 mm         Springs       8/9+5         Axles Loading       Front 1.8T Rear 3.5T         Oil Tank       120L Iron         188mm frame       Pneumatic braking         Spring brake       Exhaust braking         Dynamic rotation       Clutch assist         120L fuel tank       two 90Ah battery         The Parameters of Engine       Manufacturer/Model         Manufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw120hp         Piell Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Yelocity       3200 rpm         The Parameters of Equipment       Color/Log         Color/Log       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Body parts configurations       Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a refureling flow rate of 100L-150L/min, an pieline pumping flow rate of 100L-150L/min, and a working pressure of 0.25MPa.         Body parts configurations       Filter requirements of	Tyre model	7.50R16 12PR
Front/Rear Suspension       1055/1632 mm         Springs       8/9+5         Axles Loading       Front 1.8T Rear 3.5T         Oil Tank       120L Iron         Standard configuration       Pneumatic braking Spring brake         Exhaust braking       Dynamic rotation         Clutch assist       120L fuel tank two 90Ah battery         The Parameters of Engine       Manufacturer/Model         Manufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Body parts configurations       Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated working pressure of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L/min, rated working ressure of 50 waist wheel flow rate.		6+1 (spare tyre)
Springs       8/9+5         Axles Loading       Front 1.8T Rear 3.5T         Oil Tank       12DL Iron         Standard configuration       188mm frame         Pneumatic braking       Spring brake         Exhaust braking       Dynamic rotation         Clutch assist       12DL fuel tank         towo 90Ah battery       The Parameters of Engine         Manufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Diseles oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, and a working pressure of 0.0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Fliter separator: rated flow rate 400L/min, rated working pressure of 10.25MPa.         Body parts configurations       Flowmeter: 0.2 level accuracy, with a diam		
Akles Loading       Front 1.8T Rear 3.5T         Oil Tank       120L Iron         188mm frame       Pneumatic braking         Spring brake       Exhaust braking         Dynamic rotation       Clutch assist         120L Leal tank       two 90Ah battery         The Parameters of Engine       Manufacturer/Model         Wanufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Refueling pump: Aluminum alloy, with light weight, large volume, corrosion resistance and no polluton, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L waist wheel flow rate.         Body parts configurations       Filter separator: rated flow rate.         Body parts configurations<		
Oil Tank       120L Iron         188mm frame       Pneumatic braking         Spring brake       Exhaust braking         Dynamic rotation       Clutch assist         120L fuel tank       two 90Ah battery         The Parameters of Engine       Manufacturer/Model         Manufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm         Tank body: The tank body is made of high-quality aluminum alloy with light weight, large volume, corrosion resistance and no pollution, ensuing the quality of the oil.         Refueing pump: Aluminum alloy oil pump (mechanically sealed), with a rele refueling flow rate of 700L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 50 waist wheel flow rate.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist		
188mm frame         Pneumatic braking         Spring brake         Exhaust braking         Dynamic rotation         Clutch assist         120L fuel tank         two 90Ah battery         The Parameters of Engine         Manufacturer/Model         YUCHAI/YC4FA120 33         Rated Power         88kw/120hp         Fuel Type         Dissel oil         Displacement/Capacity         2982 ml         Emission Standard         Eu 3         Cylinder         Max. Torque/ speed         345N.m/ 1400-1800rpm         Velocity         3200 rpm         The Parameters of Equipment         Color/Logo         Coustomizable         Tank volume         8 cbm         Tank volume         8 cbm         Refueling pump: Aluminum alloy with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated work	Axles Loading	Front 1.8T Rear 3.5T
188mm frame         Pneumatic braking         Spring brake         Exhaust braking         Dynamic rotation         Clutch assist         120L fuel tank         two 90Ah battery         The Parameters of Engine         Manufacturer/Model         YUCHAI/YC4FA120 33         Rated Power         88kw/120hp         Fuel Type         Dissel oil         Displacement/Capacity         2982 ml         Emission Standard         Eu 3         Cylinder         Max. Torque/ speed         345N.m/ 1400-1800rpm         Velocity         3200 rpm         The Parameters of Equipment         Color/Logo         Coustomizable         Tank volume         8 cbm         Tank volume         8 cbm         Refueling pump: Aluminum alloy with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated work	Oil Tank	120L Iron
Standard configuration       Pneumatic braking         Standard configuration       Exhaust braking         Dynamic rotation       Clutch assist         120L fuel tank       two 90Ah battery         The Parameters of Engine       Manufacturer/Model         Manufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm         Bedy parts configurations       Filer separator: rated flow rate of 100L/min, and a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate 400L/min, rated working pressure of 10.25MPa.         Body parts configurations       Engitif hose diameter of 25mm and a length of 15m.		
Standard configuration       Spring brake         Exhaust braking       Dynamic rotation         Clutch assist       120L fuel tank         tudy opAh battery       The Parameters of Engine         Manufacturer/Model       YUCHAI/YC4FA120.33         Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Tank volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueing pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueing flow rate of 700L/min, and a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated working pressure of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Liquid level gauge: stainless steel floating ball inside the tank, allowing for a clear observation of the current volume of liquid insi		
Standard configuration       Exhaust braking Dynamic rotation Clutch assist 120L fuel tank (wo 90Ah battery)         The Parameters of Engine       Manufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Costomizable         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Tank volume       700L/min, apipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L/min, and a working pressure of 0.25MPa.         Body parts configurations       Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Liquid level gauge: stainless steel floating ball inside the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications in		
Standard conliguration       Dynamic rotation         Clutch assist       120L fuel tank         two 90Ah battery       The Parameters of Engine         Manufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Tank body: The tank body is made of high-quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 700L/min, an ippeline pumping flow rate of 700L-150L/min, a pipeline pumping flow rate of 700L-150L/min, a pipeline pumping flow rate of 700L-150L/min, and a working pressure of 0.25MPa.         Body parts configurations       Filter separator: rated flow rate.         Filter separator: rated flow rate.       Filter separator: difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Liquid level gauge: stainless steef floating ball inside the tank.       Operating system: centralized control from an independent control room. Instrument indications include pump in		
Dynamic rotation           Clutch assist           120L fuel tank two 90Ah battery           The Parameters of Engine           Manufacturer/Model         YUCHAI/ YC4FA120 33           Rated Power         88kw/120hp           Fuel Type         Diesel oil           Displacement/Capacity         2982 ml           Emission Standard         Eu 3           Cylinder         4           Max. Torque/ speed         345N.m/ 1400-1800rpm           Velocity         3200 rpm           The Parameters of Equipment         Color/Logo           Color/Logo         Customizable           Tank volume         8 cbm           Tank volume         8 cbm           Tank volume         7 Customizable           Tank volume         7 Customizable           Tank volume         7 Customizable           Tank volume         8 cbm           Tate of 100L-150L/min, atpeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min,	Standard configuration	
120L fuel tank two 90Ah battery         The Parameters of Engine         Manufacturer/Model       YUCHAI/ YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Customizable         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Refueling pump: Aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, and a working pressure of 0.25MPa.         Body parts configurations       Fiber separator: rated flow rate.         Body parts configurations       Filter separator: rated flow rate at 00L/min, rated working pressure of 2.5Mm and a length of 15m.         Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications include pump inde	garanon -	
Iwo 90Ah battery           The Parameters of Engine           Manufacturer/Model         YUCHAI/YC4FA120 33           Rated Power         88kw/120hp           Fuel Type         Diesel oil           Displacement/Capacity         2982 ml           Emission Standard         Eu 3           Cylinder         4           Max. Torque/ speed         345N.m/ 1400-1800rpm           Velocity         3200 rpm           The Parameters of Equipment         Costomizable           Color/Logo         Customizable           Tank volume         8 cbm           Tank volume         8 cbm           Tank volume, corrosion resistance and no pollution, ensuring the quality of the oil.           Refueling pump: Aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.           Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, and a working pressure of 0.25MPa.           Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.           Flitter separator: rated flow rate floating ball inside the tank, with a 10 inch aluminum alloyadial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.           Operating system: centralized control from an independent control rom. Instrument		
The Parameters of Engine           Manufacturer/Model         YUCHAI/ YC4FA120 33           Rated Power         88kw/120hp           Fuel Type         Diesel oil           Displacement/Capacity         2982 ml           Emission Standard         Eu 3           Cylinder         4           Max. Torque/ speed         345N.m/ 1400-1800rpm           Velocity         3200 rpm           The Parameters of Equipment         Color/Logo           Color/Logo         Customizable           Tank volume         8 cbm           Tank volume         8 cbm           Tank volume, corrosion resistance and no pollution, ensuring the quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.           Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, and a working pressure of 0.25MPa.           Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.           Filter separator: rated flow rate 400L/min, rated working pressure 0.015 Mpa, in accordance with the requirements of API 1581 third edition.           Gravity refueling rele: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.           Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the curre		120L fuel tank
The Parameters of Engine           Manufacturer/Model         YUCHAI/ YC4FA120 33           Rated Power         88kw/120hp           Fuel Type         Diesel oil           Displacement/Capacity         2982 ml           Emission Standard         Eu 3           Cylinder         4           Max. Torque/ speed         345N.m/ 1400-1800rpm           Velocity         3200 rpm           The Parameters of Equipment         Color/Logo           Color/Logo         Customizable           Tank volume         8 cbm           Tank volume         8 cbm           Tank volume, corrosion resistance and no pollution, ensuring the quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.           Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, and a working pressure of 0.25MPa.           Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.           Filter separator: rated flow rate 400L/min, rated working pressure 0.015 Mpa, in accordance with the requirements of API 1581 third edition.           Gravity refueling rele: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.           Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the curre		two 90Ah battery
Manufacturer/Model       YUCHAI/YC4FA120 33         Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       7 ank body: The tank body is made of high-quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reler fetueling flow rate of 100L-150L/min, and a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated working pressure of 150L rolow rate of 25mm and a length of 15m.         Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications include pump intel vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing	The Parameters of Engine	,
Rated Power       88kw/120hp         Fuel Type       Diesel oil         Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition.         Body parts configurations       Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition.         Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control rom. Instrument indicactions include pump ingeresure gauge, etc. T		
Fuel Type         Diesel oil           Displacement/Capacity         2982 ml           Emission Standard         Eu 3           Cylinder         4           Max. Torque/ speed         345N.m/ 1400-1800rpm           Velocity         3200 rpm           The Parameters of Equipment         Costomizable           Color/Logo         Customizable           Tank volume         8 cbm           Tank volume, corrosion resistance and no pollution, ensuring the quality of the oil.           Refueling pump: Aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.           Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, and a working pressure of 0.25MPa.           Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.           Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition.           Gravity refueling resi: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.           Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of opening and closing valves include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. T		
Displacement/Capacity       2982 ml         Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Color/Logo         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Tank volume, corrosion resistance and no pollution, ensuring the quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a relerefueling flow rate of 100L-150L/min, and a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated working pressure 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling rele: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications include pump intel vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting swi		
Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Customizable         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Tank volume       8 cbm         Tank volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 700L/min, and a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications include pump intel vaccum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, and	Fuel Type	Diesel oil
Emission Standard       Eu 3         Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Customizable         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Tank volume       8 cbm         Tank volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 700L/min, and a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications include pump intel vaccum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, and	Displacement/Capacity	2982 ml
Cylinder       4         Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Customizable         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Tank volume       8 cbm         Tank volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, rand a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Body parts configurations       Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, aming valve, and sea valve </td <td></td> <td></td>		
Max. Torque/ speed       345N.m/ 1400-1800rpm         Velocity       3200 rpm         The Parameters of Equipment       Customizable         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume, corrosion resistance and no pollution, ensuring the quality of the oil.       Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, and a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.       Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition.         Gravity refueling resi: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.       Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, amiculating filtration valve, sampling valve, and sea valve		
Velocity       3200 rpm         The Parameters of Equipment       Customizable         Color/Logo       Customizable         Tank volume       8 cbm         Tank volume       8 cbm         Tank volume, corrosion resistance and no pollution, ensuring the quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, and a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated working pressure 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling rest: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications include pump intel vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, arcluating filtration valve, sampling valve, and sea valve		1.
The Parameters of Equipment           Color/Logo         Customizable           Tank volume         8 cbm           Tank body: The tank body is made of high-quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.           Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, an pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa.           Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.           Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.           Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.           Operating system: centralized control from an independent control room. Instrument indications include pump intel vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, energency stop switch, oil pump speed control knob, refueling valve, acrualting filtration valve, sampling valve, and sea valve	Max. Torque/ speed	345N.m/ 1400-1800rpm
The Parameters of Equipment           Color/Logo         Customizable           Tank volume         8 cbm           Tank body: The tank body is made of high-quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.           Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, an pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa.           Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.           Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.           Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.           Operating system: centralized control from an independent control room. Instrument indications include pump intel vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, energency stop switch, oil pump speed control knob, refueling valve, acrualting filtration valve, sampling valve, and sea valve	Velocity	3200 rpm
Color/Logo       Customizable         Tank volume       8 cbm         Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, arculating filtration valve, sampling valve, ad sea valve		
Tank volume       8 cbm         Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a real refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Body parts configurations       Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, arculating filtration valve, sampling valve, disculating		
Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.         Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Body parts configurations       Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment	
<ul> <li>quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.</li> <li>Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa.</li> <li>Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.</li> <li>Filter separator: rated flow rate 400L/min, rated working pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling neet of 15m and a length of 15m.</li> <li>Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.</li> <li>Operating system: centralized control from an independent control room. Instrument indications include pump intel vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing walves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, acculating filtration valve, sampling valve, and sea valve</li> </ul>	The Parameters of Equipment Color/Logo	Customizable
<ul> <li>volume, corrosion resistance and no pollution, ensuring the quality of the oil.</li> <li>Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa.</li> <li>Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.</li> <li>Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition.</li> <li>Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.</li> <li>Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.</li> <li>Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve</li> </ul>	The Parameters of Equipment Color/Logo	Customizable 8 cbm
<ul> <li>volume, corrosion resistance and no pollution, ensuring the quality of the oil.</li> <li>Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa.</li> <li>Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.</li> <li>Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition.</li> <li>Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.</li> <li>Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.</li> <li>Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve</li> </ul>	The Parameters of Equipment Color/Logo	Customizable 8 cbm
<ul> <li>ensuring the quality of the oil.</li> <li>Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa.</li> <li>Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.</li> <li>Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition.</li> <li>Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.</li> <li>Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.</li> <li>Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, aricculating filtration valve, sampling valve, and sea valve</li> </ul>	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high-
Befueling pump: Áluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa.         Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.         Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.         Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.         Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, airculating filtration valve, sampling valve, ad sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large
<ul> <li>(mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa.</li> <li>Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.</li> <li>Filter separator: rated flow rate 400L/min, rated working pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.</li> <li>Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.</li> <li>Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating flitration valve, sampling valve, and sea valve</li> </ul>	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution,
rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, airculating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil.
rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, and sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump
<ul> <li>0.25MPa.</li> <li>Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.</li> <li>Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.</li> <li>Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.</li> <li>Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, airculating filtration valve, sampling valve, and sea valve</li> </ul>	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow
Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, arculating filtration valve, sampling valve, ad sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow
of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPA, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, and sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of
of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPA, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, and sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L/mol./min, and a working pressure of 0.25MPa.
Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter
<ul> <li>working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, arculating filtration valve, sampling valve, and sea valve</li> </ul>	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter
by parts configurations Body parts configurations Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, arculating filtration valve, sampling valve, ad sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.
with the requirements of A <sup>P</sup> I 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, and sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate.
Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, airculating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable
Body parts configurations Body parts configurations a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, and sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance
length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, and sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition.
Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, airculating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Fliter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with
inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L-150L/min, a pipeline pumping flow rate of 700L-150L/min, a pipeline pumping flow rate of 700L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 0.15 MPa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a
inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L-150L/min, a pipeline pumping flow rate of 700L-150L/min, a pipeline pumping flow rate of 700L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 0.15 MPa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a
dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m.
clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 70L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball
inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy
Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling neel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a
independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid
indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a diameter of 50 waist wheel flow rate. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Fliter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.
pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank.
tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument
etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 70L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge,
etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump
valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump
switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm 7 ank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge,
control knob, refueling valve, circulating filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L/150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing
filtration valve, sampling valve, and sea valve	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank. with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting
	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outle pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed
control combination switch.	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 100L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 1.0MPa, maximum allowable pressure difference 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank, with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing valves includes the main power switch, lighting switch, emergency stop switch, oil pump speed control knob, refueling valve, circulating
	The Parameters of Equipment Color/Logo Tank volume	Customizable 8 cbm Customizable 8 cbm Tank body: The tank body is made of high- quality aluminum alloy, with light weight, large volume, corrosion resistance and no pollution, ensuring the quality of the oil. Refueling pump: Aluminum alloy oil pump (mechanically sealed), with a reel refueling flow rate of 100L-150L/min, a pipeline pumping flow rate of 700L/min, and a working pressure of 0.25MPa. Flowmeter: 0.2 level accuracy, with a diameter of 50 waist wheel flow rate. Filter separator: rated flow rate 400L/min, rated working pressure 0.15 Mpa, in accordance with the requirements of API 1581 third edition. Gravity refueling reel: Automatic reset reel, with a refueling hose diameter of 25mm and a length of 15m. Liquid level gauge: stainless steel floating ball inside the tank. with a 10 inch aluminum alloy dial on the left side of the tank, allowing for a clear observation of the current volume of liquid inside the tank. Operating system: centralized control from an independent control room. Instrument indications include pump inlet vacuum gauge, pump outlet pressure gauge, oil pump tachometer, filter differential pressure gauge, etc. The operation of opening and closing witch, emergency stop switch, oil pump speed control knob, refueling valve, and sea valve

Aircraft refueling truck image



Aircraft refueling truck details



Aircraft refueling truck details working at site



Export



S 0086 19947597881 S alex@hbitruck.com bitruck.com ROOM B1084 FLOOR 9TH-14TH, BUILDING A, BAOYE CENTER, NO. 31ST, JIANSHE FIRST ROAD, OINGSHAN DISTRICT, WUHAN