for more products please visit us on hbitruck.com

# CCC Certified Wet And Dry Road Sweeper Truck With 10cbm Water Spray Dust Removal

# Basic Information

Place of Origin: Hubei
Brand Name: Dongfeng
Certification: ccc
Minimum Order Quantity: 1 unit
Price: 78700\$
Packaging Details: nude with waxing

Packaging Details: nude with waxing
 Delivery Time: 30-35 working days

 Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram

Supply Ability: 50 units per month



#### **Product Specification**

Highlight: CCC Certified Road Sweeper Truck,
 CCC Certified road sweeper vehicle.
 Dust Removal Road Sweeper Truck



#### More Images











#### Product Description

High Pressure Wet and Dry Sweeper Truck with 10 cbm Water Spray Dust Removal

Dry road sweeper: The dry road sweeper adopts a dry dust removal method, which means that the sweeper does not spray water during the dust removal process during cleaning operations. Therefore, a filter must be installed in the garbage bin or air duct of the dry road sweeper. During the cleaning operation of a dry road sweeper, the garbage with a high density that is sucked in from the suction port will naturally settle when entering the garbage bin due to the sharp decrease in wind speed in the bin. However, the small dust with a light density that is sucked in will be intercepted by the filter as it passes through the air flow. According to the different types of filters used by road sweepers, some dry road sweepers can use water spray to compress dust while others cannot use water spray to prevent filter blockage.

Wet sweeper: The wet sweeping vehicle adopts a wet dust removal method, which means that during the sweeping operation, in addition to using water spray to compress dust at the vertical sweeping point, the sweeping vehicle uses water spray to remove dust at the suction nozzle and suction pipe. The purpose of spraying dust at the vertical sweeping point is to prevent dust from coming out during the sweeping operation of the road sweeper, and to spray water at the suction nozzle and suction pipe for dust removal. The purpose is to moisten and aggregate

small dust sucked through the suction nozzle into larger volume particles in the water mist, so as to settle in the garbage bin. So, a wet and dry dual-purpose road sweeper is a combination of the two, which can achieve waterless cleaning or sprinkle water to reduce dust in areas with high dust content before cleaning, achieving the function of wet road sweeping and reducing dust. It is widely used in road cleaning operations in urban streets, highways, airports, docks, and other places

Special performance

The dry and wet road sweeper equip the function of washing and sweeping car and vacuuming car in one, specializing in washing and planing roads, sand and gravel plants, coal plants, mixing stations, ports, Pier and other heavily polluted road conditions, can change the air duct at any time to change the dust reduction mode, can not need to use water dust reduction, no limited by the distance from the water source, it is an all-terrain, all-weather road sweeper, especially suitable for cold and dusty areas. Dry and wet dual use, four seasons all day Hou coverage!

Cleaning: auxiliary engine drive hydraulic oil pump and fan work. Hydraulic oil pump drive left and right sweep plate expansion, lifting Spin. The left and right sweep tray sweeps the garbage on both sides under the road sweeper and in front of the suction nozzle. The fan works to make the dustbin and suck The duct composed of the tube and the nozzle produces a high-speed air flow. Under the action of the air flow, the garbage is sucked into the nozzle and enters the garbage

In the box; The chassis engine drives the suction car to move forward, and the garbage swept in front of the suction nozzle continues to enter the suction nozzle. And a steady stream of suction into the trash, to achieve road cleaning. Dust removal: The garbage box is designed in layers, and the clean air is discharged after the dust is filtered through the filter cylinder, and the granular garbage is straight Connect into the garbage box; When the road is wet or rainy, by switching the air duct, all the garbage is directly settled by gravity type into the garbage bin. The garbage and dust in the body of the suction carriage are separated by inertia, impact separation and filtration three-stage dust removal, the first dry dust removal mechanism is adopted to realize the automatic dust removal of the filter system

Main Technical specification

| Overview                      |                          |  |  |  |
|-------------------------------|--------------------------|--|--|--|
| Chassis model                 | DFH1180EX8               |  |  |  |
| Wheelbase                     | 4700mm                   |  |  |  |
| Front/rear suspension         | 1430/2150 mm             |  |  |  |
| Chassis engine                | B190-33                  |  |  |  |
| Spare engine                  | Yuchai 140hp             |  |  |  |
| Chassis engine                | 140kw, 5900cc, 190hp     |  |  |  |
| Spare engine                  | 103 kW                   |  |  |  |
| Tire                          | 10.00R20                 |  |  |  |
| Max upgrade angle             | 30%                      |  |  |  |
| Emission standard             | Eu 3                     |  |  |  |
| Accelerating outside noise    | ≤84dB(A)                 |  |  |  |
| Max speed                     | 103 km/h                 |  |  |  |
| Approach angle                | 20°                      |  |  |  |
| Departure angle               | 13°                      |  |  |  |
| Kurb weight                   | 11980 kg                 |  |  |  |
| Whole weight                  | 18000kg                  |  |  |  |
| Whole dimension               | 8650×2520×3250mm         |  |  |  |
| Minimum height above ground   | 230 mm                   |  |  |  |
| High pressure clean           | ·                        |  |  |  |
| Clean speed                   | 3~15 Km/h                |  |  |  |
| Clean width                   | 2.4 m                    |  |  |  |
| Water pressure                | 10 MPa                   |  |  |  |
| Water pump flow               | 142 L/min                |  |  |  |
| Clean and suction performance |                          |  |  |  |
| Cleaning efficiency           | ≥95%                     |  |  |  |
| Maximum suction particle size | 110 mm                   |  |  |  |
| Clean and suction width       | 2.4 m                    |  |  |  |
| Max clean capacity            | 51000 m <sup>2</sup> /h  |  |  |  |
| Disc brush size               | ≥320 mm                  |  |  |  |
| Clean and suction speed       | 3-20 km/h                |  |  |  |
| Tank capacity                 |                          |  |  |  |
| Water tank volume             | 7 m <sup>3</sup>         |  |  |  |
| Dust tank volume              | 4.8 m³                   |  |  |  |
| Dump bin tilting angle        | ≥46°                     |  |  |  |
| Discharge door opening angle  | ≥85°                     |  |  |  |
| Hydraulic Hydraulic system    |                          |  |  |  |
| Model                         | Open, electrical control |  |  |  |

| Major parts                | Gear pump, hydraulic motor, hydraulic cylinder, solenoid valve  |  |  |
|----------------------------|---|--|--|
| System pressure            | 16 MPa  |  |  |
| Oil tank                   | 60 L  |  |  |
| Oil temperature            | 60 °C   |  |  |
| Electrical system          | ·   |  |  |
| Model                      | DC24 V  |  |  |
| Voltage                    | 24 V  |  |  |
| Battery                    | 24 V  |  |  |
| Sweeping devise            | ·   |  |  |
| Model                      | Center two swabs, driven by a hydraulic<br>motor, and the front right can be<br>controlled independently, with a evasive<br>reply function. |  |  |
| Brush diameter             | 850 mm  |  |  |
| Brush angle                | Tilt forward: 4-6 degrees Tilt: 4-7 degrees   |  |  |
| Sucking plate              |   |  |  |
| Model                      | Double suction, hydraulic control, spring suspension.   |  |  |
| Suction plate diameter     | 180 mm  |  |  |
| Suction plate width        | 1800mm  |  |  |
| High pressure water system | 1   |  |  |
| Model                      | post pump   |  |  |
| No:.                       | Germany PT40  |  |  |
| System pressure            | 10 MPa  |  |  |

| Speed                | 1150 r/min   |
|----------------------|--|
| Water valve model    | Hydraulic pressure ball valve.                         |
| Water valve pressure | 7 MPa  |
| Spray nozzles model  | High pressure washing type                             |
| Water filter         | Mesh type  |
| Water spray system   | Electric diaphragm pumps, water filters, nozzles, etc. |
|                      |  |

# Truck tools

| N.L. | ITEM A                       | OTV | DEMADIC  |
|------|------------------------------|-----|----------|
| No:. | ITEM                         | QIY | REMARK   |
| 1    | Fire hose                    | 2   |          |
| 2    | Fire wrench                  | 1   |          |
| 3    | Water filter wrench          | 1   |          |
| 4    | High pressure water jet gun  | 1   |          |
| 5    | Spare tire                   | 1   | 10.00R20 |
| 6    | Manual hydraulic pump rocker | 1   |          |

#### Truck spare parts

|      | Truck spare parts               |     |      |  |
|------|---------------------------------|-----|------|--|
| No:. | ITEM                            | QTY |      |  |
| 1    | Brushing                        | 2   |      |  |
| 2    | Suction cup front rubber        | 1   | 7 m  |  |
| 3    | After the suction cup           | 1   |      |  |
| 4    | Fan belt                        | 5   |      |  |
| 5    | Water pump belt                 | 3   |      |  |
| 6    | Hand high pressure water gun    | 1   |      |  |
| 7    | O-rings and combination washers |     |      |  |
| 8    | Middle baffle rubber            | 1   |      |  |
| 9    | Sealing strip                   | 1   | 10 m |  |
| 10   | Edge card sealing strip         | 1   | 1 m  |  |
| 11   | Straight card sealing strip     | 1   | 9 m  |  |
| 12   | Bearings                        | 2   |      |  |
| 13   | Vacuum hose                     | 1   |      |  |
| 14   | Outer rings of suction cups     | 4   |      |  |
| 15   | Hand operate dust suction hose  | 1   | 6 m  |  |
| 16   | Gloves                          | 1   |      |  |

# Major import configurations

| No. | Item                               | Type            | Manufacturer               |
|-----|------------------------------------|-----------------|----------------------------|
| 1   | High pressure water<br>pump        | PF40            | Germany PINFL              |
| 2   | Automatic unloading<br>after valve | VB200/150       | Germany PINFL              |
| 3   | Flood valve                        | VS200-180       | Germany PINFL              |
| 4   | Nozzle                             | B1/4MEG         | America spray company      |
| 5   | Liquid level switch                | LME200B5/24V    | Italy SOFIMA               |
| 6   | CPU                                | V               | Germany STW                |
| 7   | Digital quantity extension module  | /               | Germany STW                |
| 8   | The central distribution box       | DVEC            | America COOPER             |
| 9   | Stepping motor                     | 57H41-2.7-001   | America Haydn              |
| 10  | Switch gear cabinet                | NE-AG           | Korea HIBOX                |
| 11  | Switch Control                     |                 | Japan IDEC                 |
| 12  | Proximity switch                   | NBB10-30GM50-E0 | PEPPRL FUCHS               |
| 13  | Suction pipe                       | 7               | NORRES                     |
| 14  | Hydraulic motor                    | BMR125          | Brevini                    |
| 15  | Hydraulic valve                    | SWH-G02-C4-D2H  | Radix stemonae<br>machines |

# Wet and Dry High Pressure Road Sweeper Truck Picture













Wet and Dry High Pressure Road Sweeper TruckFunction Display



Wet and Dry High Pressure Road Sweeper Truck Bulk Order



High pressure road sweeper truck loading





# Hubei iTruck Import and Export Trading Co., Ltd







ROOM 8, 17TH FLOOR, BUILDING A, JIANGWAN INTERNATIONAL 2ND PHASE, GUTIAN ROAD NO. 19, QIAOKOU DISTRICT, WUHAN CITY, HUBEI PROVINCE