



10.4x2 53 M New Aerial Ladder Fire Truck with Water Pump Truck Water Tanker

Basic Information

- Place of Origin: China
- Brand Name: Shacman Special Truck
- Model Number: Fire Truck
- Minimum Order Quantity: 1
- Price: \$38,000.00/units ≥ 1 units
- Delivery Time: 10-20work days
- Payment Terms: L/C, D/A, D/P, T/T
- Supply Ability: ≥ 100 units



Product Specification

- Wheelbase: 3800mm
- Transmission Type: Manual
- Curb Weight: 5130kg
- Horsepower: 351 - 450hp
- Name: Sanitation Truck
- Application: Outdoor Advertising
- Highlight: New aerial ladder fire truck,
Shacman aerial ladder fire truck,
aircraft rescue fire fighting vehicle



Product Description

There are both new and second-hand trucks. Just tell us your transportation needs and we will customize tractors with different loading weights, volumes, and colors. A good truck will help you work well.

Product Description of Fire Truck:

Fire trucks are motor vehicles specially used for fire fighting and rescue, and are used to respond to various fires and emergency situations. Fire trucks are usually equipped with equipment such as water tanks, pumps, sprinklers, fire extinguishing equipment and rescue tools to extinguish fires, rescue trapped people and perform other emergency tasks. Fire trucks can also carry medical equipment and first aid supplies to provide emergency medical assistance. Fire trucks are usually used by professional fire brigades or emergency agencies, and play an important role in emergency situations such as fires, traffic accidents, natural disasters, etc.

After using the fire pump of a fire truck in winter, run the piston pump several times to drain the remaining water in the piston pump to prevent freezing.

Modern fire trucks are usually equipped with steel ladders, water guns, portable fire extinguishers, self-contained breathing apparatus, protective clothing, demolition tools, first aid tools and other equipment. Some are also equipped with large fire-fighting equipment such as water tanks, water pumps, and foam fire-fighting devices. In most areas, fire trucks are red in appearance, but in some areas, they are yellow in appearance, as are some special fire trucks. Fire trucks are usually equipped with alarm bells, sirens, warning lights and flashing lights on top. Common types of fire trucks include water tank fire trucks, foam fire trucks, dry powder fire trucks, remote water supply fire trucks, high-rise fire trucks, ladder fire trucks, etc.

When using water from the pond, remove the water suction pipe, connect one end to the pump suction port, connect the other end to the water filter and put it into the pond, close the rear water inlet butterfly valve, open the water diversion valve, and then fill the water tank with water.

Fire monitor can spray in direct current and spray mode.

After using the fire truck water pump, open all the residual water drain switches on the pump to drain the remaining water in the pump. After the residual water is drained, turn off all switches to prevent freezing and facilitate next use.

The main specifications and performance parameters are in line with the requirements of the People's Republic of China standard GB19156-2003 <General Technical Requirements for Fire Monitors>

Excellent performance, high efficiency, compact structure, beautiful appearance, simple operation and convenient maintenance.

Fire trucks in most countries are red because they are the most eye-catching and can be seen from a long distance. However, according to a survey by the New York Transportation Department, red fire trucks cause 32 accidents for every 100,000 vehicles. If fire trucks are painted in a brighter yellow, there will be only 14.5 accidents for every 100,000 vehicles, which is more than half lower. Because light colors make the outline of the car appear larger, and it feels closer to you, which is good for traffic safety. So they advocate painting fire trucks yellow. But the fire department is firmly opposed to this because yellow makes people emotionally stable and reduces the efficiency of firefighting, while red can inspire fighting spirit and make people excited.

Product Application of Fire Truck :

Cooling down. Sprinkling water on the road surface in hot weather can help lower the temperature and protect the road surface, because if the temperature is too high, the road surface will crack.

Dust removal. The road surface is dusty, and sprinkling water can moisten the dust, effectively preventing the dust from flying up, thereby reducing air pollution.

Multi-purpose application: Apart from serving as an emergency fire truck, this vehicle is also utilized for greening and gardening purposes such as watering roadside flowers and trees, as well as dust removal from trees.

Generally speaking, water supply fire trucks can be divided into four parts according to their functions. The front part of the fire truck is the cab, where the driver and commander sit; behind the cab are the positions of other firefighters. Various tools are placed behind the first roller shutter of the vehicle body, including faucets, fire hoses, etc. Behind these tools is the water tank for storing firefighting water. Near the rear of the fire truck is the water pump cabin. As the name suggests, this is where the water pump is placed. Generally, there are roller shutters on three sides of the water pump cabin. When the roller shutter at the rear is retracted, you can also see the display screen showing the working status of the water pump. In the water pump cabin, there are generally tools necessary for using the water pump.

Fire trucks need regular maintenance to keep them in good condition. Drivers are often troubled by maintenance because they know that the car will not last long if it is not maintained, but they are also sad about the money they spend on maintenance. Generally, the engine oil should be changed every 10,000 kilometers or once a year, the brake oil should be changed every two years, and the gear oil should be changed even longer. In addition to these three types of oil, which have relatively fixed maintenance mileages, other things such as clutch oil, power steering oil, radiator water, etc. should be supplemented or replaced as needed.

Product Features of Fire Truck:

Product Name	Fire Truck 4X2 6X4 8X4
Wheelbase	3800mm
Vehicle Curb Weight	5130kg
Water Tank Capacity	7Curb(L)
Fire Monitor/Pump Model	Type 30 Fire Water Monitor
Water Diversion Method	Circulating Water Diversion
Installation	Rear Mounted
Colour	As customer's request
Chassis Weights	11995kg
Provide After-sales Service	Video technical support, online support

▲ The values in the configuration table are subject to change. The data provided in the configuration table is for reference purposes only. Some combinations of configurations may not be technically feasible. Please get in touch with your local sales representative for assistance in selecting the appropriate specifications that meet your specific requirements.





FAQ

1.Q: What kind of payment do you accept?

A: We accept T/T;L/C and Western Union; Others payment is negotiable.

2.Q: What's your minimum order quantity?

A: One unit

3.Q: What's your delivery time?

A:Determine according to the speciric Moael. dump truck usuaily 30 days after received the deposit.

4.Q: What's warranty time?

A: 30,000 km or 12 months from the date of shipment whichever comes firs

5.Q: What's your after-sale service?

A: We provide technical support for our trucks and whole life parts supply

Hot Tags: Fire Truck China, price, best, brand new, for sale



Zhengzhou Hongyang Automobile Sales Service Co., Ltd.



13629843569



celia@zzhonyang.cn



chinadumptrucks.com

Room 907, Block A, Shenglong Golden Central, Intersection of Longhai Road and Tongbai Road, Zhongyuan District, Zhengzhou City