



# 6.2m Fire Rescue Trucks 140hp Dongfeng Water Tanker Fire Truck

#### **Basic Information**

Place of Origin: ChinaBrand Name: Fushunt

Model Number: Dongfeng water tank fire truck diesel 6.2 meters long, 5 seats, rear drive, two drive,

6×2 manual transmission

• Minimum Order Quantity: 1 vehicle

Price: \$40,000-\$50,000Dollar
Packaging Details: Complete vehicle
Delivery Time: 5-8 work days

• Payment Terms: T/T

• Supply Ability: 1000 vehicle



## **Product Specification**

Body: SteelCab: EnclosedLighting: LED

Product Name: Fire Rescue Trucks Pump: High Pressure

Size: Large
Transmission: Automatic
Water Tank: Large
Wheels: 4

• Highlight: 6.2m Fire Rescue Trucks,

Dongfeng Water Tanker Fire Truck,

Fire Rescue Trucks 140hp



### More Images





#### **Product Description**

Dongfeng water tank fire truck diesel 6.2 meters long, 5 seats, rear drive, two drive, 6×2 manual transmission

A water tank fire truck, also known as a water tanker fire truck or water tender, is a specialized firefighting vehicle designed to transport and deliver large quantities of water to the scene of a fire. It is an essential asset for firefighting operations, particularly in areas with limited water supply or where access to water sources is challenging.

The key feature of a water tank fire truck is its large water storage capacity. It is equipped with a dedicated water tank, usually made of durable materials such as steel or polypropylene, capable of holding thousands of gallons of water. The tank is specifically designed to withstand the rigors of firefighting operations and is often baffled or partitioned to ensure stability during transportation.

The water tank fire truck is typically mounted on a heavy-duty chassis, such as a truck or a specialized firefighting vehicle chassis. The chassis provides the necessary power and stability to carry the weight of the water tank and other firefighting equipment.

In addition to the water tank, the fire truck is equipped with various firefighting apparatus and tools. This may include pumps, hoses, nozzles, and water cannons. The pumps are responsible for pressurizing the water and delivering it to the fire scene. Hoses and nozzles are used to direct the water flow, while water cannons can deliver high volumes of water over long distances.

Water tank fire trucks may also feature additional equipment, such as foam tanks and foam proportioning systems. Foam is often used in firefighting operations to suppress flammable liquid fires or provide enhanced fire extinguishing capabilities. These trucks may also be equipped with equipment for refilling their water tanks, such as suction hoses or hydrant connections.

The design and specifications of water tank fire trucks can vary based on the specific requirements of firefighting agencies and the region they serve. Some trucks may have additional compartments or storage areas for carrying firefighting gear, rescue equipment, or medical supplies.

Main technical parameters of Dongfeng water tank fire truck			
Dimensions:	6170×2030×2720(m m)	Cargo box size:	××(mm)
Total mass:	6900(Kg)	Load capacity utilization factor:	
Overall weight:	4175(Kg)	Rated contained mass:	2350(Kg)
Trailer quality:	(Kg)	Semi-hung saddle:	
Cab:		Front seat passenger:	2+3(person)
Rated passenger capacity:	(people)	Anti-lock braking system:	have
Approach / departure angle:	24/13(°)	Front suspension/rear suspension:	1055/1807(mm)
Axle load:	2300/4600	Wheelbase:	3308(mm)
Number of axes:	2	Maximum speed:	100(km/h)
Fuel consumption:	(L/100Km)	Number of spring leaves:	6/6+5,3/3+3,
Number of tires:	6(tire)	Tire specifications:	7.00R16,7.00R16 LT
Front track:	1521(mm)	Rear wheelbase:	1498,1586,1670( mm)
Steering Type:	steering wheel	Starting method:	
engine			
engine model:	Engine manufacturer	Displacement (ml)	Power (kw)/horsepower (PS):
YCY24140-60	Guangxi Yuchai Machinery Co., Ltd.	2360	103/140
Vehicle fuel parameters			
Fuel type:	diesel fuel	According to the standard:	GB17691-2018 Country VI
Chassis emission standards	National VI		











+8613568891631

No. 15, Wuxing 4th Road, Wuhou District, Chengdu City