Technical Specification

Name	ISUZU Fire Truck		Chassis Model	QL10703HWRY	
Vehicle parameters	GV₩(kg)	6545	Overall Dimension (mm)	6350×1980×2750	
	Rated load (kg)	2000	Steering Wheel	LHD	
	Curb weight (kg)	4170	Wheelbase (mm)	3360	
	Driving Type	4*2			
Engine parameters	Mode1	4JB1CN	Emission Standard	Diesel, Euro 4	
	Horse Power (hp)	98	Displacement (ml)	2771	
	4 stroke, 4-cylinders in line, water cooling				
Gear box	5 forward and 1 reverse				
Performance Parameter	Max Speed (km/h)	95	Wheel Tread(mm)	Front Axle	1504
	Cab Seat	2+3		Rear Axle	1425
	Leaf Spring	8/6+5	Suspension (mm)	Front Suspension	1015
	Tire No.	6+1		Rear Suspension	1880
	Tire Specification	7.00R15	Driving Angle(°)	Approach Angle	24
	Axle No.	2		Departure Angle	14
Special	Capacity	Water tank 2500L			
Function	124	1. CB10/20, 20L/S,pressure:1.0MPa 2.Suction time≪ 35s (7m suction depth) centrifugal pump			
		1.PS20, 20L/S, pressure: 1.0Mpa 2. Fire nozzle range: water≥45m			
Performance Description	Hidden tank, ma Truck body with PTO control ind	w cab with 4 doors; nk, material is carbon steel Q235A, with thickness 4 mm; y with aluminum alloy rolling door; ol indicator installed in cab, also with 100W siren, LED alarm lam; t, lighting switch, rear lighting and etc.			

Fire Truck Image















Product details

EQUIPMENT CONFIGURATION

Free 6 technical documents, at least 34 fire extinguishing equipment and 7 demolition rescue tools





FIRE FIGHTING PUMP

02

With independent fire pump room, operation is convenient for fire fighters. according to capacity, we have CB10/20, CB10/30,CB10/40,CB10/60



01

FIRE FIGHTING GUN

Reliable performance, high pump flow rate high, far throw range. According to capacity, we have PS20,PS30,PS40,PS50





CONTROL INTEGRATION



With intelligent control integration system, ensure the stability of the entire operating vehicle. The whole truck body anti preservative treatment, welding is firm, smooth and even.