Main specification							
Product model and name		DFAC 3300 Water tank fire fighting truck					
Gross weight(Kg)		5495	Drive type	Drive type		4x2	
Payload(Kg)		1250	Overall dimension(mm)		6260x1900x2750		
Curb weight(Kg)		3870	Cab seats		2+3		
Approach/departure angle(°)		19/12	Front/rear hang(mm)			/1928	
Axle No.		2	Wheelbase(mm)		3300		
		2470/3025	Max speed(Km/h)		90	90	
Chassis specification							
Chassis model	EQ1050NJ20D3		Maniifacfiifer i		Dongfeng Motor Co., .td.		
	DFAC		Dimension(mm)				
Tyre specification	1		Tyre No. 6		3		
Steel spring number	8/9+5,6/8+4		Front track base(mm) 1		1404,1506		
Fuel type	Diesel		Rear track base(mm)		1458,1466		
Emission standard	Euro III		Transmission 5		forward gear		
Cab	A flat double row, with power steering, optional air conditioning.						
Engine model	Ü		Displacement(ml)	Power(Kw)		Horsepower(HP)	
CY4102-C3F	Dongfeng Chaoyang Diesel Co.,Ltd		3856	70		95	
Water tank fire fighting truck performance							
Water tank volume(L) 2000		L					
Fire monitor	PS20, level rotation P, Max angle of depr nge≥40m/1.0MPa	essior	ı -15º,				
Fire pump Water		el:CB10/20 Flow rate:20L/S Pressure:1.0MPa r pump drive type : sandwich type power take-off					
Water tank fire truck Feature							
A.The water tank fire fighting truck is mainly made up of the cab, water tank, water pump							
house, equipment boxes, water pump, and inlet and outlet water system, fire monitor, electronic							
	alarm, alarm lamp etc.parts.						
B.The entire distribution of truck is divided into three parts. The front part is passenger							

B.The entire distribution of truck is divided into three parts. The front part is passenger room. The middle part is pump house. The rear part is the truck body. The front part of car body is water tank, the rear part is equipment box.

C.It has the feature of high power, high speed and big carrying liquid capacity etc. It is adopted the extended cab. With seat comfortably and centralized operation, simple maintenance, D. it is widely used in the public security fire brigade, the petroleum chemical industry, factories and mines enterprises and ports, terminals and other places to save the large of oil fire and general material fire in large and medium-sized cities. It is the ideal large fire-fighting equipment.

Product pictures as below











