

FULONGMA GRUOP Co., Ltd. Email: info@fulongmagroup.com Tel: 592-8267302

FLM5180TXSDF6L (D530)

Street Sweeping & Washing Truck

FULONGMA GROUP CO., LTD.

<mark>2022.2</mark>



INTRODUCTION

1. Overview

The FLM5180TXSDF6L sweeping & washing truck adopts Dongfeng truck chassis, and is equipped with auxiliary engine, transmission device, garbage tank body, clean water tank body, cleaning devices, dust suppression system, vacuum nozzle, low pressure washing system, high pressure washing system, hydraulic system, pneumatic system, electrical system.

The truck is versatile and beautiful in appearance. It has the superior performance of high efficiency, environmental protection and reliability.





Left 45°



Front

Right 45°



Rear

2. Functions

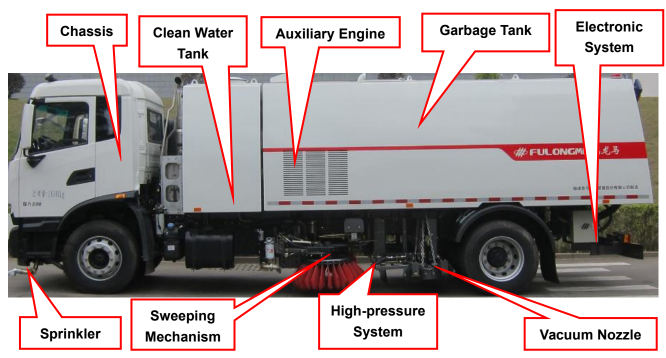
The truck has multiple functions such as road washing, road sweeping, curbstone cleaning,



low pressure flushing, and dust reduction.

3. Applications

The truck is suitable for mechanized cleaning of urban roads, highways, squares, airports, docks, tunnels and bridges.



4. Structure & Characteristics

4.1 Chassis

Chassis: Modified with DFH1180EX8 truck chassis of DONGFENG, with strong power and strong bearing capacity.

Engine: B6.2NS6B210 diesel engine is used, with a rated power of 154kW, a rated speed of 2300r/min, and the emission reaches the China VI standard.

4.2 Auxiliary Engine

The auxiliary engine adopts the YCD4Y33T6 diesel engine of YUCHAI, the rated power is 117.7W, the rated speed is 2300r/min, and the emission reaches the China III standard. The auxiliary engine is driven by the cylinder to drive the vehicle clutch, and the clutch is automatically controlled by the electronic control system. It can realize the no-load start and no-load stop of the auxiliary engine, so as to prolong the service life of the auxiliary engine.



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4.3 Garbage Tank

The garbage tank is made of 304 stainless steels, and the side walls are designed with large round curved ribs. The clean water tank and the garbage tank are integrated into one, and the total volume of the garbage tank is 7m³.

4.4 Vacuum Nozzle

The central wide vacuum nozzle has a hydraulic floating function, which can effectively prolong the life of the rubber roller.

4.5 Sweeping Mechanism

The sweeping brush has hydraulic buffer type automatic adjustment technology, which can keep the contact force between the brush and the ground at a fixed value, and can automatically compensate after the brush is worn. There is also an auxiliary chain spring mechanical adjustment device to ensure that the sweeping efficiency is not affected by the environment.

4.6 High-pressure Water Pump

The high-pressure water pump adopts the GT40F pump of the international famous brand, with a rated working pressure of 13MPa and a rated flow of 153L/min, with high efficiency and good reliability.



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4.7 Electronic System

The truck adopts the control mode of "Displayer + Controller + CAN Bus Operation Panel". The control of the speed of the drive motor, the vacuum nozzle, the sweeping disc, and the left and right spray bars are all operated by one button. Vehicle operation is realized by two operation devices, one in the cab and one in the operation panel on the right side of the rear of the vehicle.

The display screen is located in the front right of the driver's seat and is mainly used for various operation control of the vehicle.





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The operation box is located in front of the driver's seat and is mainly used for starting and

stopping the auxiliary engine.



The operation panel is located on the right rear side of the vehicle and is mainly used for the control of the tailgate, garbage tank, auxiliary air blower, and hand-held water spray gun.



The system has set up various operation modes such as full sweeping, full washing and full sweeping and washing. Users can choose the appropriate operation mode according to their needs. After the operation mode is selected, it can be started with one key, and all the mechanisms that need to participate in the operation will automatically extend and operate in the specified order. When it is necessary to stop the operation, it can be stopped with one key, and all the operating mechanisms in the work will automatically stop running in the specified order and return to the original state.



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The normal working speed of the auxiliary engine is automatically controlled by the electrical system, and there are three gears: "Idle", "Regular" and "Strong". After the auxiliary engine is started, it will run at idle speed, and the speed is about 800r/min. After the operation is started, the auxiliary engine speed will automatically increase, the stable working speed of the "Regular" gear is 1350r/min, and the stable working speed of the "Strong" gear is 1450r/min. When the auxiliary engine cancels the "Regular" gear and "Strong" gear modes, the user can adjust the rotation speed of the auxiliary engine within the range of "Idle" to "Highest" speed according to the needs (the maximum speed of the auxiliary engine is set to 1500r/min).

The vehicle has a rear-view system. Cameras are installed at the rear and right side of the vehicle, and a color display is installed in the cab. When working, you can check the cleaning effect in the cab and ensure safety when reversing.



The alarm system equipped with this vehicle can issue an alarm when working and dumping garbage. It can also be equipped with music prompt information and alarm information, which is convenient and practical.



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5. Main Specifications

				S	pecificatio	ns	
Items		Units	Type-A: Standard	Type-B: Single-poi nt Dredging	Type-C: Front Roll Sweeper	Type-D: Anti-collap se Buffer	Type-E: Front Automatic Water Cannon
	Curb Weight	kg	11830	11830	11830	12200	11830
	Payload	kg	5975	5975	5975	5605	5975
	Dimension		9030	9140	9955	9800	9480
	(L×W×H)	mm	2520	2520	2520	2520	2520
			3070	3070	3070	3285	3070
Vehicle	Front/Rear Overhang/Rear Extension	mm	<mark>1455/227</mark> <mark>5/0</mark>	1540/2300 /0	2355/2300 /0	<mark>1455/2275</mark> <mark>/</mark> 770	1880/2300 /0
	Approach/Depart ure Angle	o			12/14		
	Ground Clearance	mm			240		
	GVW	kg			18000		
Working Performan ce	Sweeping & Washing Width (m)	m			4.1		
	Water Pressure	MPa			<mark>13</mark>		
	Water Flow	L/min			<mark>153</mark>		
	Sprinkling Width	m			24		



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	Sweeping Width	m	3.5	
	Sweeping Speed	km/h	4~20	
	Sweeping &	km/h	3~8	
	Washing Speed	KIII/II	3 0	
	Cleaning	m²/h	70000	
	Performance		70000	
	Clean Water	М³	9	
	Tank Volume			
	Garbage Tank	М³	7	
	Volume	101	,	
	Tipping Angle	o	≥45	
	Top Speed	km/h	89	
	(Full-loaded)	N11/11	09	
Driving	Gradeability	%	30	
Performan	Brake Distance			
се	(Full-loaded	m	≤10	
	30km/h)			
	Turning Radius	m	20	
	Chassis Model		DFH1180EX8	
	Passengers		3	
	Engine Model		B6.2NS6B210	
	Engine Rated		154km/2200r/min	
Chassis	Power		154kw/2300r/min	
	Engine Maximum	45410		
	Net Power		IJIKW	
	Transmission	DF6S900		
	Model			
	Net Power Transmission		151kw DF6S900	

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	Transmission Type	Manual			
	Tires	Front	10.00R20 18PR		
	Tiles	Rear	10.00R20 18PR		

6. Advantages

No.	Advantages	Descriptions
		The structure of "central two-disc sweep + central vacuum wide
		nozzle + central high-pressure water spray frame + L&R
		high-pressure water side spray frame" has a variety of operation
		modes, which can realize the sweeping, washing of the road
		surface. The left and right front sweeping discs and the left and
		right water spray frames have automatic obstacle avoidance and
		reset functions.
		The garbage tank is made of 304 stainless steels, and the side
	Outstanding Performance	walls are designed with a large round surface, which is novel in
		shape, beautiful in appearance, corrosion resistance and large in
1		volume. It is convenient for dumping garbage and has an internal
		self-cleaning device.
		The fan adopts the industry's first dual-fan suction system, that is,
		the central double vacuum nozzle + the rear single suction narrow
		vacuum nozzle structure, which can perform secondary cleaning of
		garbage and ensure the clean rate of operation. The speed of the
		fan is controlled by a stepless hydraulic system, which can control
		the speed of the independent fan in the cab, and the operation
		efficiency is high.
		The high-pressure cleaning spray bar consists of left and right
		spray bars and the inner spray bar of the vacuum nozzle. During



	1	1
		operation, the height of the boom from the ground is fixed and will
		not change with the load of the truck, so as to achieve the best
		cleaning effect. The left and right spray rods can be swung out and
		retracted, which is driven by the cylinder and automatically
		controlled by the electronic control system. When the left and right
		spray bars are swung out at the same time, the cleaning width is
		not less than 3.5m.
		High-pressure water pumps, relief valves, unloading valves, main
2	Good	and auxiliary engines, and electrical control components are
	Quality	well-known brands with high quality and high reliability.
		The vehicle is equipped with a thoughtful alarm system, which can
		emit various alarm sounds during operation and unloading, which
		is convenient and practical.
		In order to facilitate the operation at night or in an environment with
	Safe & Reliable	insufficient brightness, the left and right sweeping discs are
		equipped with lights.
		This model is equipped with a variety of prompting devices, such
		as low water level in the clean water tank, high water level in the
3		garbage tank, operation prompts, engine water temperature, oil
		pressure, reversing, hydraulic oil leakage, garbage tank status,
		tailgate opening and closing. Make sure that the truck will not be
		damaged in certain conditions or mishandling.
		There are safety struts at the lower part of the garbage tank.
		During debugging, installation, inspection and maintenance
		operations, the safety struts on both sides of the bottom of the
		garbage bin can be propped up at the same time to ensure the
		safety of personnel and equipment.



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7. Working Modes

No.	Items	Descriptions
	Sweeping & Washing Operation	
	Functions	For the cleaning of roads and squares.
1	Structure & Characteristics	Use the mechanism of two-disc sweep in the middle + wide vacuum nozzle in the middle + built-in high-pressure main spray bar + left and right high-pressure side spray bars to clean the road surface, and one operation can make the road surface clean rate reach more than 95%.
2	Sweeping Operation	
Ζ	Functions	For the cleaning of roads and squares.
	Structure & Characteristics	The two-disc sweep in the middle + the wide vacuum nozzle in the middle is used for the combined operation of sweeping and vacuuming.
_	Washing Operation	
3	Functions	For the cleaning of roads and squares.
	Structure & Characteristics	Through the left and right spray bars and inner spray bars of the vacuum nozzle, combined with a wide vacuum nozzle, high-pressure cleaning is performed.



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4	Front Sprinkling			
	Functions	For the cleaning of roads and squares.		
		The nozzle is controlled by the cylinder, which is suitable for		
	Structure &	sprinkling the road surface and the curb, and the flushing		
	Characteristics	direction of the duckbill nozzle can be adjusted within a certain		
		range.		
5	Side Flushing Operation			
	Functions	For the cleaning of highways and expressways.		
	Structure & Characteristics	Flushing Width ≥24m There is a nozzle on the left and right, all controlled by a pneumatic shut-off valve. By adjusting the angle of the two connecting flanges, the nozzle angle can be adjusted.		
6	Hand-held Spray Gun			
	Functions	It is used to connect the car wash gun for vehicle cleaning,		



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	trash can cleaning and other operations.
	Water Flow: 30L/min
Structure &	When in use, it is connected to the high-pressure reel through
Characteristics	a quick-plug connector, and the reel comes with a 20m long
	water hose. It has high cleaning efficiency and good effect.

8. Optional Selected

No.	Items	Descriptions			
1	Upper Mist Sprayer				
	Functions	Carry out dust suppression, heatstroke prevention, and cooling operations.			
	Structure & Characteristics	The rear upper spray pipe is located at the upper part of the rear end of the tank, equipped with stainless steel nozzles, which has a good effect of dust reduction and cooling.			
2	Rear Mist Sprayer				
	Functions	Carry out dust suppression, heatstroke prevention, and cooling operations.			
	Structure & Characteristics	The rear lower spray pipe is located in the rear bumper, equipped with stainless steel nozzles, which has a good effect of dust reduction and cooling.			
3	Single-point Dredging Nozzle				
	Functions	The cleaning device can realize the adjustment of up, down, left and right directions, which is convenient for removing road			



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		stains.
	Structure &	The opening and closing of the water circuit is controlled by the
	Characteristics	electromagnetic water valve. The adjustment of the up, down,
		left and right directions is controlled by the motor.
4	Front Roll Sweeper	
	Functions	It is suitable for cleaning the guardrails of highways and urban
		roads.
	Structure & Characteristics	The device is located at the front end of the vehicle, and the
		rotation of the brush is controlled by a hydraulic motor, which
		can effectively clean the guardrail.
5	Rear Sprinkler	
	Functions	It is used for flushing of roads, squares and other places.
	Structure &	It is located at the rear of the vehicle, with one nozzle on the
	Characteristics	left and right, controlled by the cylinder, and is suitable for
		washing the road surface and the curb.



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6	Leaves Vacuum Nozzle				
	Functions	Pick up and break the fallen leaves and twigs on the road.			
		Located in the middle of the vehicle, it is integrated with the			
	Structure &	vacuum nozzle, and the rotation of the crushing mechanism is			
	Characteristics	controlled by a hydraulic motor. For roads with many fallen			
		leaves, the cleaning efficiency can be greatly improved.			
7	Anti-collapse Buffer				
	Functions	Used for buffering and anti-collision.			
	Structure & Characteristics	Located at the rear of the vehicle for increased safety			
8	Automatic Water Cannon	送装前自动水炮			
	Functions	It can clean the road and water the flowers and plants.			
	Structure &	Located at the front end of the vehicle, the waterway is			
	Characteristics	controlled by the pneumatic cut-off valve, and the motor			



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controls the adjustment of the up, down, left and right

directions.