3000 Liters Tank Road Sweeper Truck With Isuzu Engine For Cleaning

Basic Information

Place of Origin: HubeiBrand Name: ISUZUCertification: ccc

Model Number: QL1072A6KAY

Minimum Order Quantity: 1

• Price: 37800\$

Packaging Details: nude with waxingDelivery Time: 30-35 working days

Payment Terms:
 L/C, T/T, Western Union, D/P, D/A

Supply Ability: 50 units per month



Product Specification

Name: Road Sweeper
Water Tank Capacity: 3000 Liters
Braking System: Air Brake
Steering Type: Power Steering

• Transmission Type: Manuel • Cabin Type: Single 100 Km/h · Max Speed: • Gross Vehicle Weight: 7360 Kg • Engine Power: 115 Hp Model: 4KH1CN5MD • Engine Type: Diesel 2500 Liters Hopper Capacity: • Clean Width: 2500-3000 Mm 3.5 Meters Sweeping Width: Max Clean Capacity: 30000 M2/h



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Product Description

High Pressure Road Sweeper Truck with Isuzu Engine for Cleaning

High pressure washing and sweeping truck.

1. Working principle of washing and sweeping truck

The cleaning and sweeping vehicle combines the functions of a road sweeper and a high-pressure cleaning vehicle. Generally, it comes standard with two center mounted brushes (equipped with a V-shaped high-pressure water spray rod in front of the brushes) and a center mounted suction nozzle (with a built-in high-pressure water spray rod). The washing and sweeping vehicle sprays high-pressure water from the high-pressure water spray rod during operation, which can flush stubborn attachments on the road surface. The water and garbage are sucked into the garbage bin together with the suction nozzle. Due to the high water consumption of the washing and sweeping vehicles during the operation, the water tank is relatively large. Therefore, the washing and sweeping vehicles are all modified from chassis with a wheelbase of 3800 mm or more. The washing and sweeping vehicle is equipped with a 17 meter high-pressure water flushing reel and a high-pressure water gun, making it more convenient and efficient to clean roads, sidewalks, and small advertisements.

2. Applicable environment for washing and sweeping truck

The cleaning truck has good cleaning effect and convenient maintenance, and is suitable for mechanized cleaning, sweeping, spray dust reduction and other cleaning operations of urban roads, highways, squares, airports, docks, tunnels, bridges, separation walls, curbs and curb facades.

Main Technical	эрсопісаціона	Major enecifications	
		Major specifications QL1072A6KAY	
Model			
Emission standard		Eu 5	
Engine	N 4 I . I		
Main	Model	4KH1CN5MD	
	Power (kw)	85 kw	
	Horsepower (ps)	115 hp	
	displacement(ml)	2999 cc	
Second	Model	JE493ZG3	
	Power (kw)	63	
	Horsepower (ps)	87	
	displacement(ml)	1400	
Fuel type		No. 0 light diesel (shared with chassis diesel tank)	
Truck major spec	ifications		
Dimension mm		6350*2300*2500	
Wheelbase (mm)		3360	
Tire		7.00R16	
Tire number		7	
Trace	Front (mm)	1525,1519	
	Rear (mm)	1498,1516	
passenger	,	2	
Front and rear suspension(mm)		1055/1987	
Approach angle	. ,	27°	
Departure angle		11°	
Ground clearance (mm)		1430	
Loading weight (kg)		1430	
Curb weight (kg)		5800	
Maximum total mass (kg)		7360	
Main Specificatio			
Clean water tank (2.5	
Dust tank (m ³)	,	3(stainless steel)	
Clean width (mm)		2500-3000	
Clean speed km/h	1	3-15	
		15-20	
Working speed (km/h) Max clean capacity (m ² /h)		30000	
Max clean capacity	y (III /II)	70000	
Suction Suction capacity	Density (g/cm3)	2.0	
Suction capacity	2 (6 /		
	Mass (kg) Suction particle size	1.5	
	(mm)	≥100	
Dumping angle of garbage bin		≥30°	
Cleaning efficiency		≥96%	
Operation noise (db)		< 88	
Driving specifications			
Driving Type		4×2	
Suspension type		Leaf spring	
Number of steel plate springs (front/rear)		8/10+7	
Number of steel plate springs (front/rear)		Dual circuit pneumatic braking, drum type	

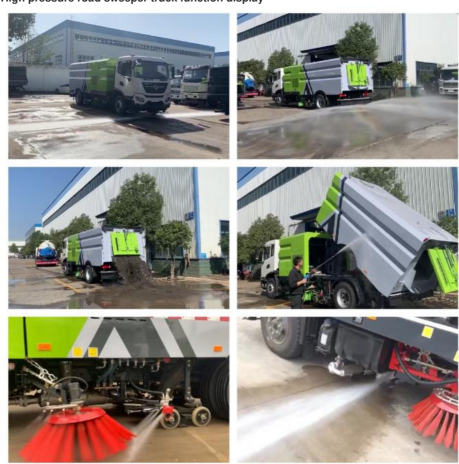
Maximum speed (km/	load 30km/h) h)	≤10m 110			
Minimum turning radio	•	8			
Maximum Climbing S	<u> </u>	≥30			
Clutch system			Single piece dry diaphragm spring clutch, hydraulically operated		
Transmission system		Mechanical 5-speed transmission with synchronizer, manual			
Engine fuel consumpt	ion	Drive (L/100km) Working (L/h) Working (L/10000m ²)			
		≤14	≤8	<u>(L/10000III)</u> ≤3	
Dust system					
water discharge patte	rn	Low pressure mist			
Main component com	position	Imported high-pressure pumps, water filters, pipelines, stainless steel spray racks, high-pressure nozzles, etc			
nigh pressure water pump		GTM			
Install place	Clean	Left and right front scanning discs			
	suction	Inside the sucti	on cup and air	inlet	
Control		Electronic contr	ol, one click op	eration	
Hydraulic system					
type		Open, electrically controlled centralized operation			
		Gear pumps, cy			
Main components		cylinders, solen		egrated blocks,	
		high-pressure pumps, etc			
orbit motor		Lipton Motor/Lipwo Motor			
Gear oil pump			Shiyan Changshun		
Hydraulic cylinder		Hepris			
Hydraulic cylinder sea	al	Dingji			
Hydraulic oil pipe		Dahang			
Electromagnetic valve	group	Hepris			
Shockproof pressure	gauge	Chengdu Tianwei			
Return oil filter		Sofima			
System overflow oressure	Мра	10-12			
Hydraulic oil tank capacity	L	≥50			
Electrical system	<u> </u>	+			
system composition		It is composed of chassis vehicle circuit, auxiliary engine electrical part, and dedicated working device operation control circuit.			
Chassis vehicle syste	m voltage (V)	24	•		
Working device syste		12			
Composition of electr	<u> </u>	Auxiliary engine tachometer, auxiliary engine water temperature gauge, oil temperature alarm device, various operation control switches			
Control switch		Shanghai Schneider			
Programmable Logic	Controller	Hundred Zhaofu			
Circuit breaker		Hagrid			
Battery model		12V-70Ah (2)			
Fan system		† ` ` <i>`</i> '			
type		Maintenance-fr	ee centrifuaal f	an 6.0	
Rated operating speed	r/min	2000	- 9		
Orive system		Auxiliary engine, clutch, toothed high- temperature resistant A-belt transmission (4 pieces)			
Fan belt		Zhejiang			
Automatic clutch		Centrifugal, imported material			
Air volume (m3/h)		5000 ~ 8000			
Cleaning system					
type		Between the front and rear axles of the chassis, there are two symmetrical positions on both sides of the frame, each with a vertical scanning plate that can be lifted or extended. The scanning plate rotates and is driven by a hydraulic motor with adjustable speed.			
Main component com	position	Scavenger bracket, sweeping disc, oil cylinder, oil pipe, connecting rod, adjusting rod, hydraulic motor, etc			
	<u> </u>	rod, hydraulic n	notor, etc		
Brush spreading diameter	mm	rod, hydraulic n φ800-900	notor, etc		

Speed of the scanning disc motor	r/min	140		
Number of Scans		2		
Number of brushes pe	er scan disk	22		
Adjusting the inclination angle of the scanning disc	Sweeping plate	Tilt forward 5 °~15 ° Tilt outward 5 °~10 °		
Suction system				
Туре		The suction nozzle is suspended between the rear wheels of the chassis vehicle, consisting of a suction nozzle, a roller, and a suction pipe. The suction nozzle body can be moved with the oil cylinder to control the lifting of the suction nozzle. The suction nozzle is equipped with a long spray rod with a high-pressure nozzle (8 nozzles), and the suction nozzle body follows the road surface. Hydraulic driven electrical automatic control suction nozzle lifting, spring floating suspension.		
Straw diameter	mm	φ180		
Straw brand		NORRES		
Traveling wheel bearing	ng	SKF		
Wear resistant outer ri	ing of walking wheel	Stellana		
Working state: rigid pa	art of suction nozzle	5 8		
Suction nozzle and su (m/s)	ction pipe wind speed	50 65		
Negative pressure of s (mmH2O)	suction nozzle	380		
Other configurations	•			
Alarm system (optional	ા)	Reverse voice alarm system		
Secondary operating s	system	The rear electrified control operating system controls the lifting and lowering of the trunk and the opening and closing of the rear door, avoiding safety accidents caused by the user's inability to observe the rear situation while operating in the cab		
Manual pump emerge	ncy lifting system	If the auxiliary engine malfunctions causing the hydraulic system to become unusable, and the brushes, suction cups, and trunk cannot be lifted or lowered, a manual pump emergency lifting system can be used for operation.		

High pressure road sweeper truck picture



High pressure road sweeper truck function display



High pressure road sweeper truck bulk order



High pressure road sweeper truck loading













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