No.	Item name	Unit	Specification model/Technical parameter
1	Vehicle name	0	ISUZU 600P Road Sweeper Truck
2	Drive type	3	4x2
3	Steering wheel	0	Left hand drive
4	Overall dimension	mm	6200×2010×2530
5	Gross weight	kg	7300
6	Payload	kg	2120
7	Curb weight	kg	5050
8	Axle No.		2
9	Wheelbase	mm	3360
10	Max speed	Km/h	105
11	Chassis model		QL1070A5HAY
12	Chassis brand		ISUZU
13	Chassis manufacturer		QINGLING Auto Motor Co.,Ltd
14	Engine model		4KH1CN5HS
15	Engine manufacturer		Qingling ISUZU (Chongqing) Engine
			Co.,Ltd
16	Engine capacity /power	ml/kw	2999/95
17	Emission standard		Euro V
18	Fuel type		Diesel
19	Tyre specification/No.		7.00R16
20	Gearbox		5 forward, 1 reverse
21	Front axle/Rear axle	Т	2580/4720
22	Cab		single row, air condition, with USB
22			connector and radio
23	Cab passenger	(men)	2
24	Dustbin volume	m³	4

25	Water tank volume	m³	1.5
26	Dustbin material		Stainless steel
27	Water tank material	No.	Stainless steel
28	Auxiliary engine model		JX493G
29	Auxiliary engine power	kw	57KW
30	Auxiliary engine manufacturer		Jiangxi ISUZU engine Co.,Ltd
31	Max sweeping width	mm	3200
32	Sweeping speed	km/h	3-20
33	Sweeping capacity	m²/h	9000-60000
34	Max inhalation particle diameter	mm	120
35	Cleaning efficiency		96%
36	Vehicle description	<ol> <li>The control box is installed in the cab, each system electrical centralized to control and easy to operate 2. Four sweep plate and suction nozzle is combined to sweep and suction, with the excellent sweeping capacity. The sweep plate speed can be adjusted to choose the high medium and low gear to ensure to have the good cleaning effect in a variety of pollution conditions according to different cleaning conditions. And the sweep plate has the automatic avoidance protection function and automatic reset function when met the obstacle. Automatic retraction after encountered obstacles, automatic reset after over obstacles.</li> <li>The both sides of sweep plate can work at the same time, also can work independently by one side.</li> <li>The core components of hydraulic system is adopted the</li> </ol>	

The following pictures:



















