

P-1880 Economic Semi Enclosed Driving Sweeper

Products Introduction

The 1880 electric sweeper is a semi enclosed driving sweeper, which increases the chassis design, sweeps 1880mm wide and has higher working efficiency.

It adopts the international advanced drum filter, built-in strong dust control system, stronger dust absorption ability, adopts advanced high-performance maintenance free battery, does not leak liquid, does not produce harmful gas. With international advanced cleaning and throwing technology, the theoretical value of dust box utilization rate can reach 100%. High quality electric control system, over-current, under voltage protection, more security.



Performance Features

1. It can clean the ground garbage, which can be used indoors and outdoors, and good a effect.
2. Have a big cleaning area, and the cleaning width is 1900mm, it's easy to use and more efficient.
3. Adopt 48V free maintenance battery for power, energy saving and environmental protection, continuous use time longer, optional lithium battery.
4. Strong climbing ability, 30 ° gradient easy to pass, powerful vehicle power.
5. It has a new style, the body is use alloy, light weight, hard physical property, corrosion resistance and oxidation resistance, extending the service life of the body.
6. Large capacity water tank can be used for long time.



Wear resistant brush,
international advanced
motor automatic lifting



Large plastic water tank for
long time work



Double disc brake
Cars are equipped with
standard deceleration and
acceleration technology



Led long spotlight for night work



Simple operation key



With water spray function,
dust can be reduced



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Performance Parameters

S/N	Item No.	Unit	Specification
1	Sweeping width	MM	>1880
2	Productivity	m ² /h	>12000
3	Max climbing capacity	°	>30
4	Main brush's length	mm	800
5	Side brush's diameter	mm	500
6	Continuous work time	h	6-8
7	Power supply	v	48
8	Mix working speed	Km/h	7
9	Waste hopper capacity	L	180
10	Capacity of water tank	L	120
11	Driving power	w	1800
12	Rolling brush motor	w	700+500+100*4+50
13	Turning radius	/	Standing half turn
14	Mix Driving speed	Km/h	9
15	Dimensions(L/M/H)	mm	2300*1900*2000