

FLOORTECH FT-12000B



FT-12000B is a medium-sized electric ride-on road sweeper designed for a maximum performance, reliability, minimizing down-time and your operational costs. It is the obvious choice for industry and manufacturing, warehouses, distribution centers, school yards, hospitals, shopping malls, parking lots, sports centers, multi-storey car parks and more. With large wheels and flexibility, it is suitable for indoors and outdoors cleaning.



Model FT-12000B is a ride on sweeper which is combined with functions of vacuuming, sweeping and water spray. It is good to be used for outdoor cleaning, such as IT park, hospital, industry, appartements, shopping malls, colleges and universities.

Features

1. FT-12000B is also gentle to the environment with minimized energy consumption, recyclable materials, dust controls and low noise level.
2. The retractable, spring loaded side brooms, spring away on impacts, which means that they do not cause any physical damage to any structures or inventory they touch.
3. The optional misting system provides a dust free sweeping for the operator as well as the surroundings.
4. Free floating main broom and fine tuning knob adjustment increases productivity and performance.
5. The strong yet lightweight rotomoulded polyethylene covers and bumpers over a steel chassis provide automobile industry quality protection.
6. The most advanced and innovative windshield and roof cover provide protection to the operator from dust, sunlight and rain and make it to be an industrial class ride on sweeper.



Item	Unit	Specifications	Item	Unit	Specifications
Cleaning width	mm	>1900	Driving Power	w	3000
Working efficiency	m ² /h	>12000	Working (main brush+fan motor+side brush+vibration)	w	800+300+80×4+50
Climbing ability	%	20	Working speed	km/h	7
Main brush length	mm	790	Driving speed	km/h	9.8
Side brush diameter	mm	500	Filter area	m ²	5
Power supply	kwh	7.2	Radius	mm	1200
Working time	h	6-8	Measurement	mm	2150×1900×2040
Water tank	L	30	Net weight	kg	680 (dustbin excluded)
Dustbin capacity	L	180	Chassis		One press forming