

## **SWEEPING MACHINES**



### MS 920

- · Highly economical machine for daily sweeping
- · Dual side brushes for larger sweeping width and faster cleaning
- · No power or fuel required for operation
- · Light weight & easy to transport
- Ideal for sweeping in small or narrow areas such as warehouses, car parks, petrol pumps, pavements, yards etc.

Total Sweeping Width (mm)  Maximum Coverage (m²/hr)		Hopper Capacity (L)	Weight (Kg)	
920	1850	40	23	

# **RIDE ON SWEEPER**



### PB 135/ PB 155

- · High Power brushless motor for stronger power and longer life of motor
- Gear-driven directional system increases cornering flexibility, reduces corners and facilitates operation
- · Patented electric rear axle equipped with a differential system for enhanced vehicle stability
- · Patented adjustable damping system reduces bumpiness of the vehicle
- Increased wear resistance of the bristles increases life of brushes and reduces consumables cost
- · Easy to use control panel
- · Dust filter replacement without tools
- · Maximum protection against impacts
- Overload undervoltage protection device



#### PB 210

- · Comprehensive cleaning function with four side brushes
- · All steel welded body frame for solidity and durability
- · High Power brushless motor for stronger power and longer life of motor
- · Huge hopper capacity
- · Main brush pressure adjustment
- Built-in powerful vacuum system, a powerful cleaning system and efficient filtration system, sweeping is very effectively done
- · Great visibility whilst working
- Longer working hours possible due to powerful battery
- · Stronger climbing ability

Model	Max Sweeping Width (mm)	Main Brush Width (mm)	Side Brush Width (mm)	Productivity (m <sub>2</sub> /hr)	Dirt Container Volume (L)	Power Supply	Battery Running Time (Hr)	Filter Surface (m <sub>2</sub> )	Max Speed (km/hr)	Weight (Kg)	Dimensions (L x W x H) (mm)
PB 135	1350	700	500	8770	135	Battery 36 V	4~5	4.3	6.5	490	1700x 1200x 1350
PB 155	1550	700	500	10500	220	Battery 48 V	4~5	8.6	6.5	590	1930x 1450x 1450
PB 210	2100	800	500	13800	260	Battery 48 V	4~5	8.6	6.5	990	2200x 2320x 2000