

Battery Operated Ride-on Sweeper – CRS 7012



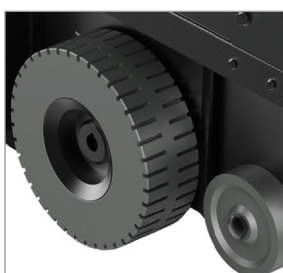
Simple to use Operator Steering



Warning Alarm



2 Side Brushes as Standard



Strong Anti-Slip Wheels

The CRS 7012 is a compact ride-on sweeper suitable for sweeping medium sized areas. The vast majority of ride-on professional sweeping jobs demand a machine that is compact manoeuvrable and reliable.

CRS 7012 represents simplicity and robustness in its sophisticated form. Recommended for factory warehouses, car parks and outside areas such as park and gardens.

Features:

- Up to 5 hours non-stop working hours.
- Theoretical productivity rate of 7800 m² per hour.
- Climbing rate up to 16%.
- 4 m² Heavy duty Micro-fine polyester filter (PTFE) with electric filter shaker.
- A large flap and 70 Ltrs of hopper to easy collect dirt and large debris. Strong polyethylene construction plus steel frame; with robust solutions to avoid. Sources of malfunctions and minimise service.



Technical Specification

HOURLY PERFORMANCE



7800 M² /H



300 M² /H

Model No.	Power Supply	Sweeping Paths	Main brush length	Maximum speed	Filtering Surface	Max Climbing Capacity	Hopper Capacity	Dumping System	Weight without Batteries	Dimensions (L x W x H)
CRS 7012	24 V DC	1200 mm	700 mm	6.5 km/h	4 m ² /h	16%	70 Ltrs	Manual	328 Kgs	1512 x 1200 x1300 mm