

P/N: 91502

Ultra Compact Conquest Heavy Duty HD90E Industrial Sweeper



Available to Buy or Rent
Enquire Now!

Advanced Technology Floor Sweeper: Built for Extended Performance in All Conditions



This ultra-compact floor sweeper is engineered using the latest technology to provide extended sweeping periods under various conditions. It has large puncture-proof wheels, a wheel-out debris hopper, and exceptional dust control mechanisms that simplify the sweeping process. This sweeper is ideally suited for medium to large commercial and industrial areas, ensuring a consistently dust-free environment.

This Ride-On Sweeper features a direct throw sweeping system that efficiently channels debris into a 65L hopper, allowing for prolonged operation without the need for frequent emptying. Constructed from powder-coated steel, the hopper is designed to resist cracking and warping, enhancing durability. This model includes one main broom and a single side broom, with an optional onboard vacuum for added cleaning power. Additionally, its self-levelling, spring-loaded brushes adjust automatically, enabling seamless cleaning across different surfaces without manual intervention. The Ultra Compact Ride-On Sweeper represents the future of, efficient floor-sweeping.



SPECIFICATIONS:

- Sweeping Width: 900mm
- Waste Hopper Capacity: 65L
- Simple heavy-duty design for use in congested industrial applications.
- A direct throw sweeping system is ideal for heavy dust environments.
- Floor spaces: up to 5000-10000sqm
- Application: Indoor Sweep, Outdoor or Street Sweep
- Floor Type: Bitumen, Painted floors, Pavers, Unfinished concrete
- Power Source: Battery electric, Petrol
- Industries: Automotive, Building service contractors, Carparks and Large areas, Commercial, Food and beverage, Health care, Manufacturing, MHE, Mining, Retail, Warehouse and logistics



Scan for more info

For enquiries call **1300 858 858** or email online@silverback.com.au

MELBOURNE • BRISBANE • TOWNSVILLE • SYDNEY • ADELAIDE • PERTH

silverback.com.au