Technical Specification for warehouse sweeper scruber machine

Battery-Powered Ride-On Sweeper-Scrubber with duel sweeping system options.

Machine Type: Ride-On

Dual Force Sweeping (DFS™) for larger, heavier debris and pallet chips less than 6" long Direct Throw for longer pallet chips up to 22" and finer debris like dust and sand. Pressure washer to deliver a 2500 psi spray, together with live spray lance device for spot

cleaning.

Lithium Ion Battery 38.8 kWh (1049 AH) 7.3 (Hr) Duty rating Charger 215A 480V AC 3Ph, High Frequency

Control system with pre setable cleaning programs for different parts of the warehouse.

Noise Level: Less than 80 dBA

Productivity:

Up to 3600 sq m (Sweeping), Up to 7200 sq sq m (Scrubbing) on single battery charge

Filter Systems: Canister

Main Brush Dimensions: 36 in / 915 mm

Normal operating Speed: Up to 5.5 mph / 9 km/h

Sweep Technology: Direct, Overthrow Recovery Tank Capacity: 91.1 gal / 346 L Minimum Cleaning Path: 36 in / 915 mm Maximum Cleaning Path: 60 in / 1500 mm Minimum Hopper Capacity: 3 cubic ft / 85 L Solution Tank Capacity: 115 gal / 435 L

Side Brush Dimensions: 19 in / 480 mm (sweep)

EC H20 Non chemical cleaning solution. (Option but desireable SDG)

Warranty 1 year

Recommended spares pack required for service items covering 2 years medium usage for all

brushes, pads, filters and squegees.

Option to provide local maintenance plane for 12 and 24 month duration.

IMAGE SIMILAIRE ILLUSTRATIVE NON-CONTRACTUELLE

