



POWERBOSS THE POWER OF CLEAN PHOENIX 3030

Industrial-Grade Walk-Behind Floor Scrubber



Providing a cleaning performance of up to 40,920 ft²/h, the Phoenix 3030 is ideal for efficiently scrubbing & drying medium-sized to large areas, for example: shopping centers and supermarkets, office buildings and public establishments or manufacturing facilities and warehouses. The machine's traction is always superior, thanks to non-slip and non-marking tyres. Both the special features and handling characteristics of this floor scrubber provide particularly economically efficient working.



Optimized for individual applications

The Phoenix 3030 can be configured to meet individual cleaning requirements perfectly. You can select your preferred solutions from arange of brush units with different working widths, disc or cylindrical brush technology as well as different battery systems and optional extras. This machine is available in any configuration you need. No matter which build you select: They are all equipped with a wide range of practical features, for example:

- 1-button operating system
- Filling level indicator (solution tank)
- Precise and speed-dependent release of the cleaning solution
- PowerBoss AquaStop® brushes

Phoenix 3030: Ideal for Cleaning Sensitive Areas

Sensitive areas require a maximum of hygiene or cleaning according to the HACCP concept. This includes hospitals, nursing homes, canteen kitchens or food-processing companies. The Phoenix 3030 is equipped with all the features required for cleaning hygiene-sensitive areas.

Maximum economic efficiency: In every detail

Optimized for economically efficient use: the walk-behind scrubber Phoenix 3030. The heavy-duty design – the machine is equipped with a brush unit and squeegees made of die-cast aluminium – makes this Phoenix particularly reliable while minimizing repair costs and downtimes. The flat brush deck (less than 4" high) ensures easy cleaning under racks and shelves, and speed-dependent water dosing provides particularly long operating times. In addition, optimized ergonomics, intuitive handling and various innovations that reduce the consumption of water and cleaning detergents are important factors inmaking this machine highly productive.

Innovations provide reduced operating costs and increased economic efficiency

PowerBoss's technological lead contributes to reducing operating costs, increasing economic efficiency and cleaning in a more eco-friendly manner.



Special Features Designed with Attention to Detail



Uncomplicated charging at any conventional power outlet - thanks to the on-board charger.



Cleaning under under racks thanks to the flat (only 4" high) and protruding disc brush unit.



Highly maintenance friendly thanks to the tool-free changing of brushes and easy-to-clean recovery tank with a large tank opening as well as the easy-to-dose recovery tank discharge system, error messages shown on the display and easy access to the battery.



Optimal intake of the cleaning solution even on demanding floor surfaces thanks to our innovative squeegee geometry. Equipped with a quick-tensioning system for the highly abrasion-resistant, 4-way suction lips.



Anti-Foam system: Flowoptimized recovery tank to prevent foaming.



Automatic dosing and and filling system: Saves time when filling the tank, and the reduced consumption of cleaning detergents saves on operating costs.



Superior ergonomics: The height-adjustable steering bar and foam-coated handle ensure both a good view onto the working area in front of the machine and high levels of operating comfort.



No pre-sweeping required, thanks to the integrated and easy-to-empty coarse dirt tray at the cylindrical brush unit.



1-button operating system: Starts all cleaning functions at the push of a button.



Active noise reduction: Silent-Kit reduces the speed of the suction motor to provide particularly low-noise working whenever required.



Innovations provide reduced operating costs and increased economic efficiency

PowerBoss's technology contributes to reducing operating costs, increasing economic efficiency and cleaning in a more eco-friendly manner.

• PowerBoss® Aqua-Stop Technology: This is a thin rubber strip surrounding brushes that have been introduced & implemented at Minuteman. This water & chemical reduction factor translates into economic gains for our customers as well as environmental benefits to display the overall effectiveness of Aqua-Stop.

Technical Data PHOENIX 3030 AT A GLANCE

FEATURE	SPECIFICATION
SCRUBBING STYLE	Disk
SCRUB PATH	30 INCHES
Power Source	Battery, 24 Volts
Brush Motor Power	(2) .75 нр
Brush RPM	180 RPM
Brush Pressure	2 Settings
SOLUTION CAPACITY	30 Gallon
Recovery Capacity	30 Gallon
SCRUB BRUSHES	15" Disc (2)
Theoretical Productivity	40,920 FT ² /HR



A FAMILY COMPANY SINCE 1967

