M17 Battery-Powered Sweeper-Scrubber



An innovative, high-performance battery sweeper-scrubber designed to reduce costs to clean, enhance facility image & provide a safe environment for the operator and service personnel.



KEY BENEFITS

The M17 reduces the cost to clean through durable design and productivity-boosting features:

- Reduce the need for multiple machines with exceptional scrubbing, sweeping, water recovery and edge cleaning performance.
- Extend cleaning time with the largest battery capacity in
- Maximize ease of use with simple controls that allow the operator to maintain an eyes-forward position and keep both hands on the steering wheel during operation.
- Simplify maintenance with tool-free access to all squeegees, brushes and filters.

KEY FEATURES

FOR DURABILITY

- Wraparound Steel Bumper
- Cushioned Rollers
- Maintenance-Free Scrub, Propel and Dust Control Fan Motors

FOR PRODUCTIVITY

- DFS™ (Dual Force Sweeping) Technology
- ec-H2O[™] and ES[®] Technology Available
- Two-Stage Dust Control & Excellent Water Recovery

FOR OPERATOR/TECHNICIAN

- "Eyes-Forward" Controls & Engineered Sightlines
- Pro-Panel™ Control Module with PerformanceView™ Available
- Yellow Touch Points

SPECIFICATIONS

CLEANING SYSTEM Cleaning Path Sweeping (Main Sweeping System) 36 in | 915 mm With Dual Sweeping Side Brush 67 in | 1,700 mm Scrubbing (Main Scrub Deck) 40 in | 1,015 mm With Scrubbing Side Brush 48 in | 1,220 mm **Disk and Cylindrical Scrubbing Systems** Scrub Brush Motors (2) (Maintenance-Free) 1.5 hp | 1.125 kW Solution Tank 75 gal | 285 L Hopper Capacity 3 ft3 | 85 L **PROPELLING SYSTEM**

BATTERY SELECTIONS

Propel Motor (AC Maintenance Free)

Battery Options Optional Battery Packages Opportunity Charging Available on the 930 AH C6

36V System 510, 750, 930 AH C6

3.0 hp | 2.25 kW









ENHANCE FACILITY

INSIDE THE 7

Touch-n-Go™ control module with 1-Step™ start button allows easy access to all settings without having to remove hands from wheel ...

Full front covering ensures ••••• operator leg and foot protection

Forward operating position improves operator safety and visibility

Solution tank surroundings are engineered to provide maximum visibility, expanding sightlines to the left-hand sweeping side brush

> • • • • Largest available battery capacity extends runtime for increased productivity

> > Debris basket keeps material out of the recovery tank and prevents clogging

Dual vacuum fans provide more airflow than single fan systems

> Yellow touch points save time and ensure proper maintenance

Wraparound steel bumper helps protect your investment

Swinging squeegee provides

featuring the ShakeMax™ filter shaker maintains air quality by containing dust generated during the sweeping process

Two-stage dust control system

DFS™ (Dual Force Sweeping) Technology captures large and small debris with one machine

> Standard dual sweeping side brushes ensure the entire scrub

Optional ec-H2O[™] technology maximizes productivity and reduces environmental impact

excellent water recovery to help reduce slips and falls

Scrubbing side brush for increased reach along edges and 20% wider scrub path.

Cylindrical scrub head for scrubbing on rough floor surfaces.

Optional Pro-Panel™ control module simplifies operation and features Pro-ID™, Pro-Check™ and PerformanceView™.





