

Meet eMop: Redefining How You Clean

Step into the future of floor care with eMop, the next-generation cleaning solution that blends the agility of a mop with the deep-cleaning power of a professional scrubber. Forget pushing dirty water around—eMop lifts and removes grime in one smooth pass, leaving your floors spotless and nearly dry. Its lightweight, easy-to-maneuver design glides effortlessly under tables, around corners, and into tight spaces where bulky machines and old-fashioned mops simply can't reach.

With faster cleaning times, lower water and chemical use, and user-friendly controls, eMop helps you work smarter, not harder—saving time, money, and energy. eMop: Because clean shouldn't be complicated.





Designed for Real-World Challenges

- ✓ Full-Circle Maneuverability Glide around chairs, corners, and tight spots with ease.
- ✓ Compact & Portable Lightweight design and transport wheels make moving between areas effortless.
- ✓ Straightforward Operation Simple controls ensure anyone can start cleaning like a professional in minutes.







eMop Moves You Forward.











One-button simple operation

Removable water tank

Lithium **Battery**

Fast drainage and antiblocking

Traditional mopping may seem flexible, but it's outdated and full of drawbacks:

- Wastes Time & Energy Endless back-and-forth that tires your team.
- Leaves Dirt Behind Smears grime across floors instead of truly lifting it.
- Turns Floors into Hazards Wet surfaces increase the risk of slips and injuries.







Markets We Serve

eMop is designed to deliver outstanding cleaning results across a wide range of industries, including:

- ✓ **Education** Schools, childcare centers, and universities.
- ✓ Healthcare Hospitals, clinics, aged care, and medical offices.
- ✓ Retail Gyms, Shops, boutiques, and shopping centers.
- ✓ Restaurants Kitchens, dining areas, and food courts.
- ✓ **Building Service Contractors** (BSC) Professional cleaning teams seeking efficient, reliable equipment.
- ✓ **Public Venues** Airports, convention centers, museums, and entertainment spaces.

Ideal Applications

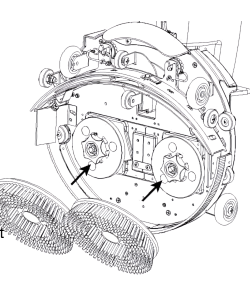
eMop excels in challenging environments where traditional cleaning methods fall short:

- Small Spaces Perfect for areas too confined for bulky machines.
- Obstructed Spaces Navigates easily around furniture, fixtures, and equipment.
- Critical Spaces Delivers superior hygiene where clean, dry floors are essential for safety and compliance.

Advanced Twin-Brush Technology

Dual Counter-Rotating Brushes – eMop's twin brushes spin in opposite directions, channeling cleaning solution inward instead of splashing it outward. This ensures maximum scrubbing performance with minimal mess.

Precision Brush Design – Each brush features unique channels that continuously direct solution toward the center, while specially engineered bristles trap liquid to keep it contained. The result? Better dirt removal with less splatter.







Superior Squeegee System

Optimal Placement for Maximum Recovery – The squeegee is positioned directly behind the brushes, not behind the wheels. This strategic design captures dirty water the instant it's released, stopping it from spreading across the floor.

Consistent Pressure on Uneven Floors – By aligning the squeegee under the machine's weight, eMop maintains firm, even contact with the floor—even on textured or uneven surfaces. This delivers superior fluid recovery and leaves floors virtually dry, reducing slip hazards and downtime.



What Makes eMop Uniquely Better

Precision Water Control

Fine-tune the water flow directly from the control panel—adjust instantly for different floor types to avoid overwetting and save water.

Adjustable Drive & Brush Speed

Set the ideal speed for both traction and brush rotation, giving you complete control to clean delicate surfaces or tackle stubborn dirt with ease.

Safety Switch for Motors

Integrated safety switch prevents accidental activation, protecting both operators and equipment—ensuring eMop complies with strict safety standards.

Removable Battery System

Quickly swap out batteries for longer cleaning shifts or easy replacement—no downtime waiting for a recharge.

Plug-In Power Option

Keep cleaning even when batteries run low by switching to direct AC power—providing uninterrupted operation for large or demanding sites.

Integrated Waste Hose (Harmonised Pipe)

Empty dirty water easily through the external drain hose, reducing spills and making tank maintenance quick, clean, and hassle-free.

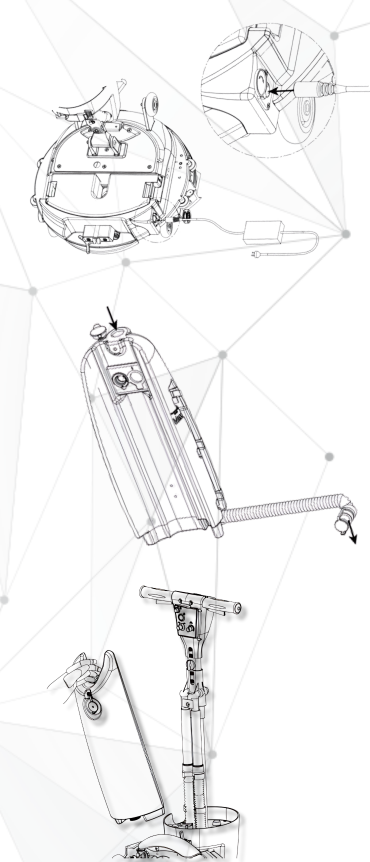
Water Volume Switch

Adjust water usage on the fly to match floor conditions, ensuring effective cleaning while conserving water and chemicals.





Designed for Smarter, Faster Cleaning



Convenient Stand-Up Position

eMop can stand upright on its own when not in use, so you can safely leave it in place without worrying about it tipping over. When you're ready, simply tilt it back and get right back to cleaning—no hassle, no wasted time.

User-Friendly Controls

Clear, intuitive interface—anyone can learn to operate eMop with minimal training.

Effortless One-Handed Steering

Smooth swivel operation eliminates the need for pushing or balancing, making eMop as easy to use as a traditional mop.

Quick-Swap Solution & Recovery Tanks

Easy to remove, refill, or empty on the fly—minimizes downtime and maximizes productivity.

Precision 360° Hinge

Unmatched maneuverability for cleaning tight spaces and navigating around furniture.

Modular Battery System

Run longer by swapping charged batteries—keep cleaning without interruptions.

High-Performance Dual Brushes

Twin 350 RPM counter-rotating brushes lift dirt more effectively than standard scrubbers, cutting cleaning time in half.

Integrated Transport Wheels

Effortlessly move eMop between rooms, floors, or buildings without heavy lifting.

Wide Heavy-Duty Cleaning Deck

Cleans and dries large areas quickly—delivers productivity that outpaces traditional cleaning methods.

Slim, Low-Profile Design

Slides easily under tables, counters, and obstacles. Foldable deck allows compact storage when not in use.











