



SAFE-T-IMOP

The world's first battery-powered scrubber-dryer for cleanroom floors

Stop mopping, start scrubbing

Designed specifically for cleanrooms and sticky mats to improve your cleaning operations while saving you time and money.

* ISO class 5 in dry brush mode



Savings per 300 m² vs. flat mopping



Energy
90%



Water
15.2 liter



Time
30 min

Technical specifications



Run time
60 min



Practical performance
400-800 m²/h



Remote monitoring
i-link

Why SAFE-T-IMOP?



Faster

Saves up to 50% cleaning time compared to flat mopping.



Cleaner

Superior mechanical action proven to remove up to 50% more contamination than mops.



Greener

No more single use mops waste and less chemical usage.



Safer

ULPA 15 filter ensures no extra exhaust into the cleanroom. Floors dry within seconds.



Better for everyone

Ergonomic operation reduces stress and strain for the cleaner's body.

Why SAFE-T-IMOP is your choice:

Reduce risk of contamination

In critical, controlled environments

Remove more contamination

Thorough cleaning, fast drying and without any residue

Longer-lasting sticky mats

Preserve and renew your sticky mats by scrubbing regularly

User-friendly design

Simplifying cleaning in cleanroom environments, with less physical strain



1. i-link IoT system

For remote management

2. Black tank

Carbon-infused, ESD-proof

Antimicrobial protection

Tank is treated with Microban(r)

3. Brushless vacuum motor

prevents airborne particles

4. Primothane squeegee and splash guard

for chemical resistance and to control airborne particles

5. Anti-corrosion wheels

Long-lasting quality

6. ULPA 15 air filter

Replaceable if needed

7. Soft brushes

No downtime with Plug&Play batteries

M24.000061.01.EN - Subject to change.

SAFE-T-IMOP special features:



No downtime with Plug&Play batteries



The control panel is easy to use, no training required



Perfect for cleaning and renewing sticky mats

For more info about our product, visit: [i-teamglobal.com](https://www.i-teamglobal.com)