



WHAT IS I-MOP?

i-mop is a full sized scrubber dryer. It's smaller and much lighter than a standard walk-behind auto scrubber, but the brushes rotate faster and deliver more cleaning power, allowing you to do a better cleaning job with much less effort. You can clean 10 times faster than with a mop and bucket and leave the floor cleaner, instantly dry and with a fraction of the water and chemicals

THE I-MOP FAMILY - A SOLUTION FOR EVERY SPACE

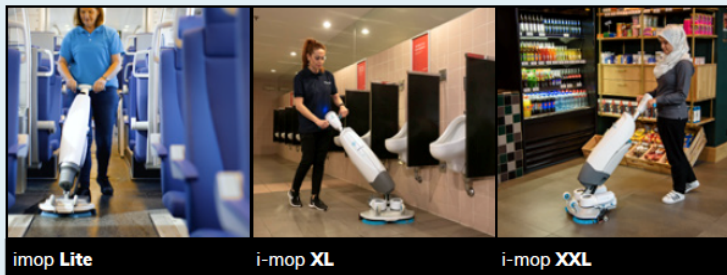
After its official launch in 2014, the i-mop soon revolutionized the cleaning world. It was now possible to clean with the power of an auto scrubber and the agility of a flat mop. A whole i-mop family followed, consisting out of the imop Lite, i-mop XL and i-mop XXL. With 3 smart models and a range of pads & brushes it's guaranteed that there's 1 that fits your needs.

TARGET AUDIENCE

The i-mop is a good fit for almost any kind of space. Even obstructed spaces and spaces with high traffic that require interim cleaning.

WHAT'S THE DIFFERENCE BETWEEN THEORETICAL AND PRACTICAL PERFORMANCE?

The theoretical performance shows the surface the i-mop could cover in completely unobstructed spaces. But as rooms usually aren't completely unobstructed, the practical performance shows the average surface that you could clean in (partially) obstructed spaces and thermal foggers?



	imop Lite	i-mop XL	i-mop XXL
Theoretical performance	1400 m ²	1800 m ²	2300m ²
Practical performance	700-1000m ²	1000-1300m ²	1200-1800m ²
Types of spaces	→ Spaces with multiple levels → Route cleaning → Multiple locations	→ Large obstructed spaces	→ Large open spaces → Long aisles
Weight without battery & water	11.5 kg	18.5 kg	21 kg

KEY MESSAGES



FASTER

Clean large, medium, and small areas fast. Because of its manoeuvrability and ability to clean underneath obstacles, the i-mop can even be used in partially obstructed spaces.



CLEANER

ATP testing confirms that i-mop's twin counter-rotating brushes deep scrub for 10x cleaner surfaces compared to conventional mopping.*



GREENER

The combination of powerful mechanical action and advanced solution recovery makes it possible to clean thoroughly with a fraction of the water and chemicals.



SAFER

Floors are safe to walk on almost immediately. The tank can be emptied without risk of splashing.



BETTER FOR EVERYONE

i-mop is intuitive and easy to use. It's smaller and lighter than a walk-behind auto scrubber, but the brushes rotate faster and deliver more cleaning power.

*What is ATP testing?

ATP (Adenosine Tri-Phosphate) is the name of an energy molecule that indicates biological contamination invisible to the naked eye (organic matter, including human, animal, and vegetable cells, body fluids, insects, bacteria, yeast, and mold). Detection of ATP is recognized as the most reliable quantitative monitoring and inspection method to measure the effectiveness of cleaning procedures. ATP is measured in RLU's (relative light units). The lower the score, the cleaner the surface.

OTHER REFERENCE MATERIAL

- [How to choose your i-mop](#) (A guide to choosing the right model)
- [i-mop Lite vs mop and bucket](#) (Discover the many benefits of i-mop)
- [i-mop family brochure](#) (Everything you need to know about the i-mop family)

HERE ARE SOME CONVERSATION STARTERS

1. How do you currently clean your floors?
2. How much time does it take to clean the floor?
3. How long does it currently take for your floors to dry?
4. Do you have any idea how much water you use when cleaning the floor?
5. Are you familiar with Made Blue?
6. How much of your budget is spent on cleaning costs?
7. Are you interested in a more environmentally friendly way of cleaning, without spending more money?



FEATURES	BASIC (no Basic model available for XXL)	PLUS	PRO
1 Battery safety guard	✓	✓	✓
2 Control panel	✓	✓	✓
3 Splash guards	✓	✓	✓
4 Floating ball system	✓	✓	✓
5 Electronic angle switch	✓	✓	✓
6 Recovery tank sensor	✓	✓	✓
7 Timer display	-	✓	✓
8 Coating	-	-	✓
NEW			
9 Drive support	-	✓	✓
10 i-dose	-	(optional)	✓
11 Parking support	-	-	✓
12 i-link	-	-	✓
13 i-power 20 batteries	-	-	✓
14 Deck castor support for carpet	-	-	(optional)
15 Lift kit	-	-	(optional)
16 Detachable motor (compatible with i-scent and HEPA filter)	-	-	✓
17 Antibacterial tanks (fresh & dirty)	-	✓	✓

FEATURES

- Battery safety guard** - Raising the scrub deck into the Park position will shut off the battery to optimize battery life. Lower the deck to working position, and the battery switches back on.
- Easy control panel** - With the main knob you choose the desired settings. Push the eco-mode button and instantly reduce water usage with 40%. There's a battery indicator on the display.
- Splash guards** - The brushes stop rotating when the unit is put in the upright (parked) position to wheel from one place to another.
- Floating ball system** - The tank automatically closes to prevent water from overflowing and the i-mop immediately stops extracting fluids from the floor.
- Electronic Switch** - Holding the i-mop below a 32-degree angle can flood the motor. The electronic angle switch automatically shuts down the motor when it's not held in the right position.
- Recovery tank sensor** - The i-mop is shut down completely when the recovery tank is full (opposed to the basic version that only stops extracting fluid from the floor).
- Timer display** - There's an integrated timer in the control panel that displays how many running hours the i-mop has made in its lifespan (e.g. know when maintenance is due).
- Coating** - This coating on the scrubber deck protects the i-mop against salt and chloride. This means that you can also clean facilities at swimming pools and beach areas.

NEW FEATURES FOR I-MOP PRO

- Drive support** - Drive support results in 1,5kg less weight on the handle for easier turning and mopping. The handle can be adjusted to 2 different heights. Drive support can be engaged with your foot.
- i-dose** - i-mop now has a standard i-dose feature, including an i-pod holder and waste bin for empty pods. Pop the pod and wait for the eco-friendly liquid to drop in the water. Every pod contains exactly enough detergent for one i-dose solution tank.
- Parking support** - Parking support allows you to park the i-mop in a standing position for 10 minutes without lifting the deck. Simply engage or disengage parking with your foot.
 - To avoid wear on the brushes, an alarm sounds after 10 minutes. The machine will then automatically shut down. Lift the deck to stop the alarm and restart the i-mop.
 - You can now see in one glance if the brushes are dirty/need to be cleaned
- i-link** - Usage information, battery levels, and even the location of the machines are sent to the i-link cloud daily. It's possible to set rules for notifications (e.g. maintenance notification after X hours of usage).
- i-power 20 batteries** - One set of i-power 20 batteries (24V, 20 Ah) keeps you cleaning up to 130 minutes with the i-mop XXL (and minutes with the i-mop XL). The battery has a digital screen to show power cycles.
- Deck castor support** - The support wheels on the side of the deck can slightly raise the i-mop so that you can vacuum over low pile carpet.
- Lift kit** - Sometimes detergents or disinfectants need some dwell time when you're cleaning the floor. The lift kit makes it possible to lift the squeegee up with the flick of a switch.
- Detachable motor** - The enhanced motor is smaller and can be removed within 3 minutes. Ideal for repairs and maintenance. It's also compatible with a HEPA filter and the i-scent pod.
- Anti-bacterial tanks** - The tanks have an antibacterial coating which kills bacteria and prevents them from sticking to the tank. All bacteria are removed when you dispose of the fluids.