

i-mop XL®

Changing the way you think about cleaning















i-mop XL®

The first of its kind, the i-mop solves the problems of floor cleaning systems by combining the flexibility of a floor mop with the power and speed of industrial scrubber dryers. We found out that most areas are still being cleaned by mop and bucket, because other floor machines are just not flexible enough to work in most spaces.

The i-mop makes it possible to clean any surface, with freedom of movement and great ease of use.

No borders or boundaries. This machine isn't just designed for cleaning, it is designed for the cleaner.

Full size scrubber dryer with the flexibility of a flat mop





- 46 cm cleaning path
- 2 powerful brush motors
- Nylon protective bumper
- Cleans right up to the edge
- Low profile deck to clean underneath objects
- 360° of flexibility





click on / click off

power mix

easy transport

- Easy to fill, clean & empty above a sink
- Use different tanks for different chemicals
- Reduce unproductive refill waiting time by prepping in advance according to HACCP standards.
- Choose how you power your i-mop
- Runs on i-power 9 or 14 batteries
- Choose your charging speed with i-charge 2 or 9
- 2 sets = 24/7 power
- Change your batteries in an instant
- Transport wheels
- Fits in the trunk of a car
- Easy to store & carry upstairs
- 100% mobility



Low profile deck



24/7 energy

© mop



The i-mop features a high speed twin brush scrubber dryer deck with a working area of 46 cm (18 inches), with unmatched agility. The two counter rotating brushes give you a smooth experience and allow you to control the machine even with one hand. Clean around and underneath objects, just like a mop.



Do more with less!

Our quick exchange i-power battery system makes the i-mop a real cleaning workhorse. With 2 sets of i-power 9 your i-mop will never need to take a nap.
Clean from 9 to 5 or 24/7 with a single machine. No cords to trip over or get tangled up, just switch on and away you go.



Click on / click off!

Fill, refill and empty the machine easily.

No longer bound to installed filling stations, get your water from a sink in a pinch. Switching between chemicals in a matter of seconds by clicking on a different solution tank. You will be surprised by how water efficient the i-mop is. Good things do come in smaller packages.

Eco-mode

Our eco-mode allows you to save additional water when only a little is needed and also protects your water sensitive floors against overexposure.

Flip the switch!

No PhD required to operate the machine, we have done all the programming for you. A simple dial to select the desired operating mode.





I go, where you go!

The i-mop has been designed in such a way that it takes up very little floor space when not being used. Store it in a closet within reach. Take it with you up and down steps and stairs. Pop off the batteries and lift the water tank from the machine to load it into the trunk of a car.





Faster

Cleans 10 times faster than conventional wet mopping, backed-up by cleaning capacity of up to 1800 m² per hour.



Cleaner

Powerful twin counter-rotating 350 RPM brushes for soil removal validated by ATP test data reflecting up to 90% cleaner surfaces.



Greener

Makes every ounce of chemical and every drop of water count proven to reduce environmenta impact by over 75%.



Safer

Floors that dry almost instantly reduce slip and fall hazards, validated by standardized slip test readings of 120 or less.



...and better for everyone!

Changes the experience of cleaning, and brings energy, pride and positive morale to the facility... not to mention a cleaner and healthier environment.

Improving facility ambience

with the i-mop XL®



70% CLEANER



WATER USAGE REDUCTION

90%





TIME SAVINGS (per 300 m²)

200 HR / YEAR



ROI (based on 1000m² per day) **8,6 MONTHS**



SLIP HAZARD REDUCTION

99% SAFER



MOP REDUCTION **76%**



SIGN USAGE REDUCTION **75%**



WET RECOVERY
92%
FASTER



78%
QUICKER



FLOOR CARE REDUCTION 90%



LABOUR SAVINGS **75%**

Three models i-mop XL®



The differences

	Basic	Plus	Pro
1 Battery safety guard	✓	V	V
2 Control Panel	✓	✓	V
3 Splash guards	✓	✓	V
4 Floating ball system	✓	✓	V
5 Electronic switch	_	✓	V
6 Timer display	-	✓	V
7 Coating	-	-	V

i-mop Basic

Optimal user experience

 All features of the Basic versions are also included in the Plus and Pro version



Battery safety guard

Experience showed us that a lot of operators forget to turn the machine off after finishing their cleaning job. This often results in drained batteries. With this upgrade we made this a thing of the past. When the i-mop is turned on in Park Mode, the i-mop stays off. This prevents the battery from draining during a regular workday, or when it is being stored. Only when you put the i-mop in its working position (when you lower the brush-decks), the battery switches on. This creates optimal battery usage and usability for the cleaner.



Splash guards

Another advantage of this battery safety feature is that the brushes are not rotating whilst moving from point a to b. This prevents the brushes from splashing against people walking by and undoing your cleaning. Even when the i-mop is in working mode there will be no splashing. The splash guards on both sides of the brush deck prevent water from splashing.



Control panel

The control panel of the new Basic version of the i-mop XL has lower inlay and a bumper which makes it easier to work with and it prevents damage to the sides.





Floating ball system

We have created a new filter system for the recovery tank. There is a floating ball inserted in the filtration element which pops-up when the tank is full. This will close the tank and prevent water from overflowing. To protect the engines the i-mop will also stop extracting any residue from the floor. This will avoid water from entering the suction motor via the tank.



i-mop Plus

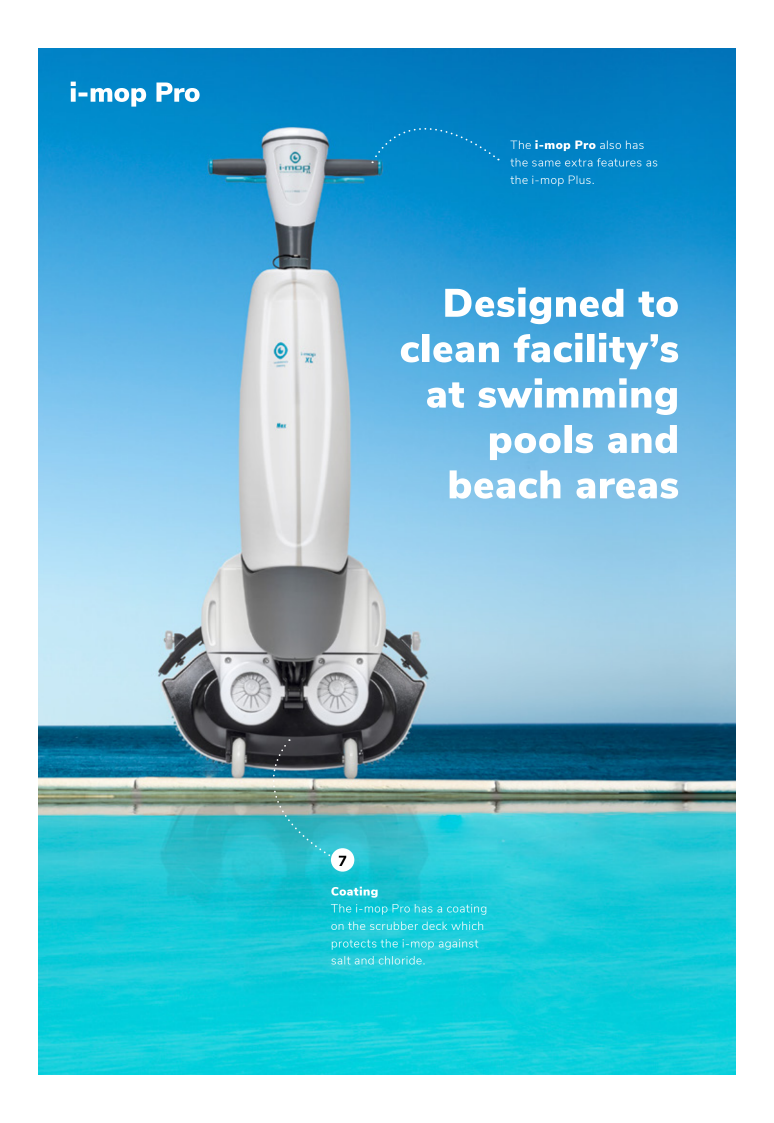




Electronic switch

Some operators have the tendency to hold the i-mop below a 32 degree angle. This can cause the motor to be damaged by water. The electronic switch on the new i-mop Plus and Pro shuts down the engine automatically. This teaches operators to handle the i-mop correctly and at the same time protects the motor.





Power up

Space is in short supply these days. We should not waste a single inch when it comes to the limited storage space we can even get.

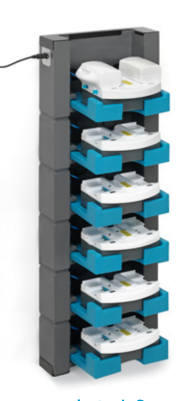
That's why we thought: why not use the vertical option towards the ceiling for charging your batteries? You only need one power socket for multiple chargers. Now you can easily attach, hook-up, and power your batteries without losing precious space!



i-stack 3 3 layers



i-charge 2 K.1.S.72.0299.0



i-stack 6 6 layers



i-stack 4 4 layers



i-charge 9 K.1.S.72.0344.0

Storage for all your i-team needs

Not enough room for your equipment?

We've got you covered. Store your i-range,
i-mop and all of your accessories inside this
handy cabinet. With room for wallchargers,
pads, brushes, your i-mop and more,
the i-store is the perfect utility closet
in your storage facility.

K.1.S.107.0004.0



Steel cabinet

Steel storage closet. Easily built & set up. Different levels for brushes, pads and chargers. Has a built-in spot for a power outlet.

K.1.S.107.0001.0



INOX cabinet

INOX storage closet. Same levels and space as the steel storage closet, but with a more robust character for a longer lifespan. Perfect for the food industry.



Regular i-pads



White
Delicate cleaning
K.20.72.0213.2



Red Light cleaning K.20.72.0213.1



Blue Medium Cleaning K.20.72.0213.79



Green Heavy cleaning K.20.72.0213.64



Black Agressive cleaning K.20.72.0213.0

Daily i-pads
Coated low foot traffic areas



GreenDaily cleaning
K.2.72.0216.64



Yellow Renovation K.2.72.0216.8

Intense i-pads

Non-coated high foot traffic areas



Blue
Daily cleaning
K.2.72.0216.797



Orange Renovation* K.2.72.0216.4

i-pad driver



Use in combination with all our i-pads K.2.S.72.0214.797

i-mop brushes



Soft brush Optional K.2.S.72.0092.70



Medium brush Standard K.2.S.72.0092.797



Hard brush Optional K.2.S.72.0092.1

Squeegee blades



Standard use K.1.S.72.0096.2



For light oily/greasy environments K.1.S.72.0096.G



For extrteme oily/greasy environments

K.1.S.72.0096.4

Clean also means caring about your hygiene.





K.2.S.72.0093.64

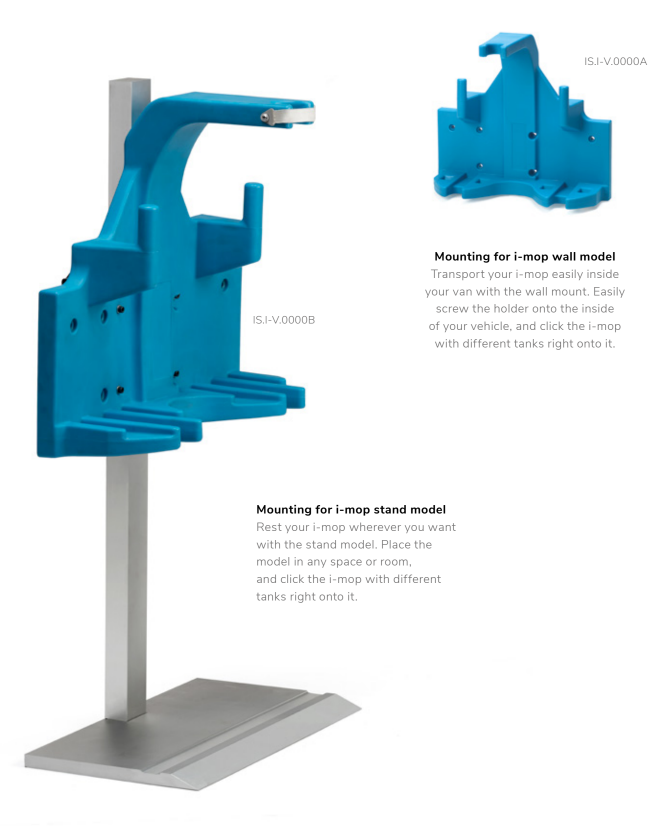
K.2.S.72.0093.8

Cleaners on the go

Need to travel with your cleaning equipment, and don't want any unnecessary harm done during transport? Protect your i-mop inside of an aluminum hardware case on the go, whether it is transported by air, boat, car or even from building to building. Bring your batteries, brushes and different tanks with you in our i-bag. Carry with a shoulder strap or integrated backpack structure. It reduces the carry weight of your i-mop XL to 15,6 kg!



i-stand





Our bright future together

663,000,000 people don't have access to clean drinking water.

Together with Made Blue we wanted to do something about this.

Let's jump into some details!

Water conservation

The i-mop was designed to change the process of cleaning, and has done so in two ways: creating a revolutionary device that increases cleanliness, and also saving water usage for the user, the company, and the planet.

Saving water all over the world

By operating i-mops, your partners, clients and users lower the water footprint whilst contributing positively to the availability of water in the world.

Donate

By now Made Blue has realized over 1.5 billion litres of clean water in developing countries, enough to serve over one hundred thousand people every year.

Clean water & charity projects

Made Blue measures the total water used or saved by products or services and ensures that same amount to be made available elsewhere. Water projects are implemented by international charity organisations such as Red Cross and Amref Flying Doctors.

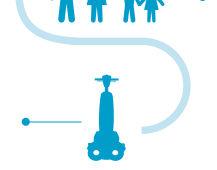


Made Blue family

Being a part of the i-team, means being a part of the Made Blue family. We encourage all of our employees to tell the story, and inform everyone about Made Blue.

Join the i-team

Innovation & caring about the environment should go hand in hand. Join us in making the world a better place, for now and the future. For more information, visit: i-teamglobal.com





Technical specifications

Application	Indexy hard authors and
Application	Indoor, hard surfaces only
Theoretical performance	Up to 1800 m² per hour
Practical performance	1000 - 1300 m² per hour
Brush speed	350 RPM
Brush pressure	22,5 kg
Operation width	46 cm
Size machine (I x w x h)	50 x 38 x 120 cm
Weight without batteries & water	18.5 kg
Clean water tank	4 L
Recovery clean tank	4-6 L (max. 8 L)
Material	PP, Aluminum alloy
Power source	2 i-power 9 batteries*
Battery	24V - 8.8 Ah
Run time	60 minutes
Charger type	Off-board*
Charger	110-240V, 50/60Hz

^{*} Batteries and charger can be ordered separately.



i-teamglobal.com