



We get to know
i-mopXL® & i-mopXXL®





Full size scrubber dryer.

i-mop XL[®]

The first of its kind, the i-mop solves the problems of floor cleaning systems by combining the flexibility of a mop with the power and speed of industrial scrubber driers. 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's designed for the cleaner.





350 RPM.
Full power

24/7 energy.
All day.
Every day.



Flexible and fast

The i-mop features a high speed twin brush scrubber drier deck with a working area of 46 cm (18 inches). The same as with a conventional walk behind scrubber, but with unmatched agility. The two counter rotating brushes provides a smooth experience and allows you to control the machine even with one hand. Clean around and underneath objects, just like a mop.

24/7

If you want to use this concept you need to stick to the following: always change both batteries after 60 min. (do not mind the left over power) running time. This remaining energy allows us to recharge a cycle in 1 hour for 1 hour operational use again to arrive to the system of 24/7. If you use the batteries to the max, this will not allow doing swaps in 1-hour runtimes.

Click on, click off

Fill, refill and empty the machine easily with our solutions tanks. 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. Using our HACCPC system to make life even easier. You will be surprised by how water efficient the i-mop is, good things really do come in smaller packages.

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. Aside from scrub and dry, separate scrub modes are available for intensive deep cleaning. Our eco mode allows you to save additional water when only a little is needed, and will also protect your water sensitive floors against overexposure.

I go, where you go

The i-mop has been designed in a compact and user-friendly way, so that it takes up very little floor space when not being used. Store it in a closet nearby so it is always within reach. Take it with you up and down steps and stairs. If it is still a bit heavy, why not pop off the batteries and the water? So whatever the type of job, the i-mop will be right there with you.

Voltage

- 230 V
- 240 V
- 115 V
- 110 V

Art code

- IMOPXL.FCT.1100C
- IMOPXL.FCT.1210C
- IMOPXL.FCT.2500C
- IMOPXL.I-V. 4610C

TECHNICAL SPECIFICATIONS

Weight without batteries	18.5 Kg
Weight with batteries	22.5 Kg
Weight with batteries+water	25.9 Kg
Size machine H*W*D	120 X 50 X 38 cm
Size box L*W*H	126 X 57 X 37 cm
Power (Watt)	700 W
Material	PP, Aluminum alloy
Battery Spec. Li-ion battery	22.2 V, 8.8 Ah
Running time	70 Minutes
Operation Width	46 CM
Theoretical performance	1800 square meter per hour
Practical performance	1000~1300 square meter per hour
Clean water tank	4 L
Recovery watertank	4-6 L (max. 8 L)
CBM	0,2657
20' Container loading quality	90~100 pcs
Warranty	1 year





solution tank red ● sanitary fittings & washroom floors



solution tank blue ● general low risk areas



solution tank yellow ● wash basins & washroom surfaces



solution tank green ● general food&bar use



Take control.



Bigger can be better.



Same brilliance. Bigger surface.

Voltage

230 V
240 V
115 V
110 V

Art code

IMOPXXL.FCT.1100C
IMOPXXL.FCT.1210C
IMOPXXL.FCT.2500C
IMOPXXL.I-V. 4610C

TECHNICAL SPECIFICATIONS

Weight without batteries	20.5 Kg
Weight with batteries	24 Kg
Weight with batteries+water	29 Kg
Size machine H*W*D	124 X 69 X 37.5 cm
Size box L*W*H	129 X 57 X 37 cm
Power (Watt)	700 W
Material	PP, Aluminum alloy
Battery Spec. Li-ion battery	25.2 V, 14 Ah
Running time	70 Minutes
Operation Width	62 CM
Theoretical performance	2350 square meter per hour
Practical performance	1400~1700 square meter per hour
Clean water tank	5 L
Recovery clean tank	6-8 L (max. 10 L)
CBM	0,34
20' Container loading quality	70
Warranty	1 year

