



Tek Tile
A U S T R A L I A

iMop

Changing the way you think about cleaning.

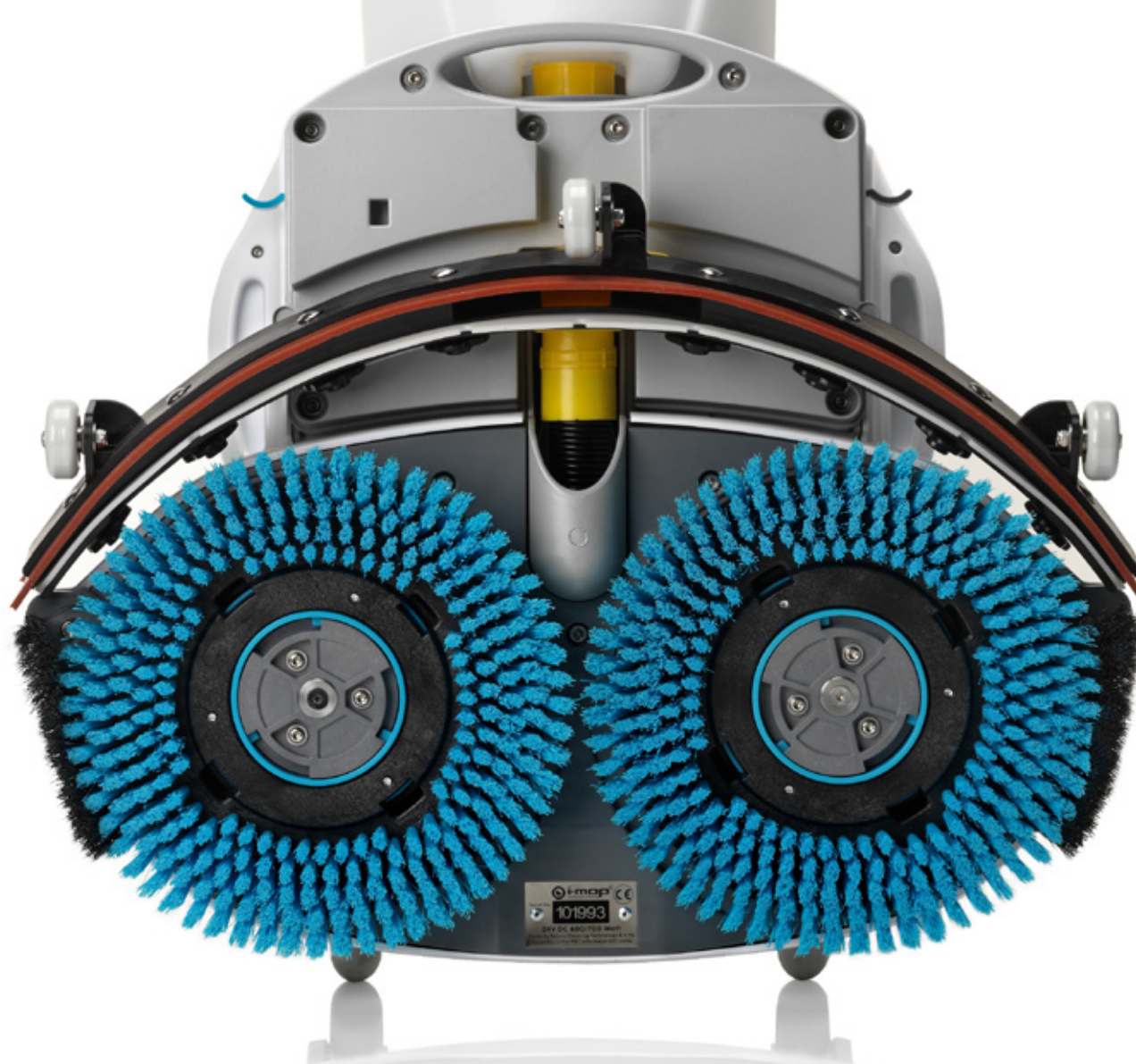




Easy
& light.

i-mop XL

The first of its kind, the i-mop XL solves the problems of floor cleaning systems by combining the flexibility of a floor 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 handling and operation of a typical scrubber and drier doesn't fit with most users and organisations. The i-mop XL isn't just designed for cleaning, it is also designed for the cleaner.



Full size scrubber dryer on a stick.

Meet the i-mop XL

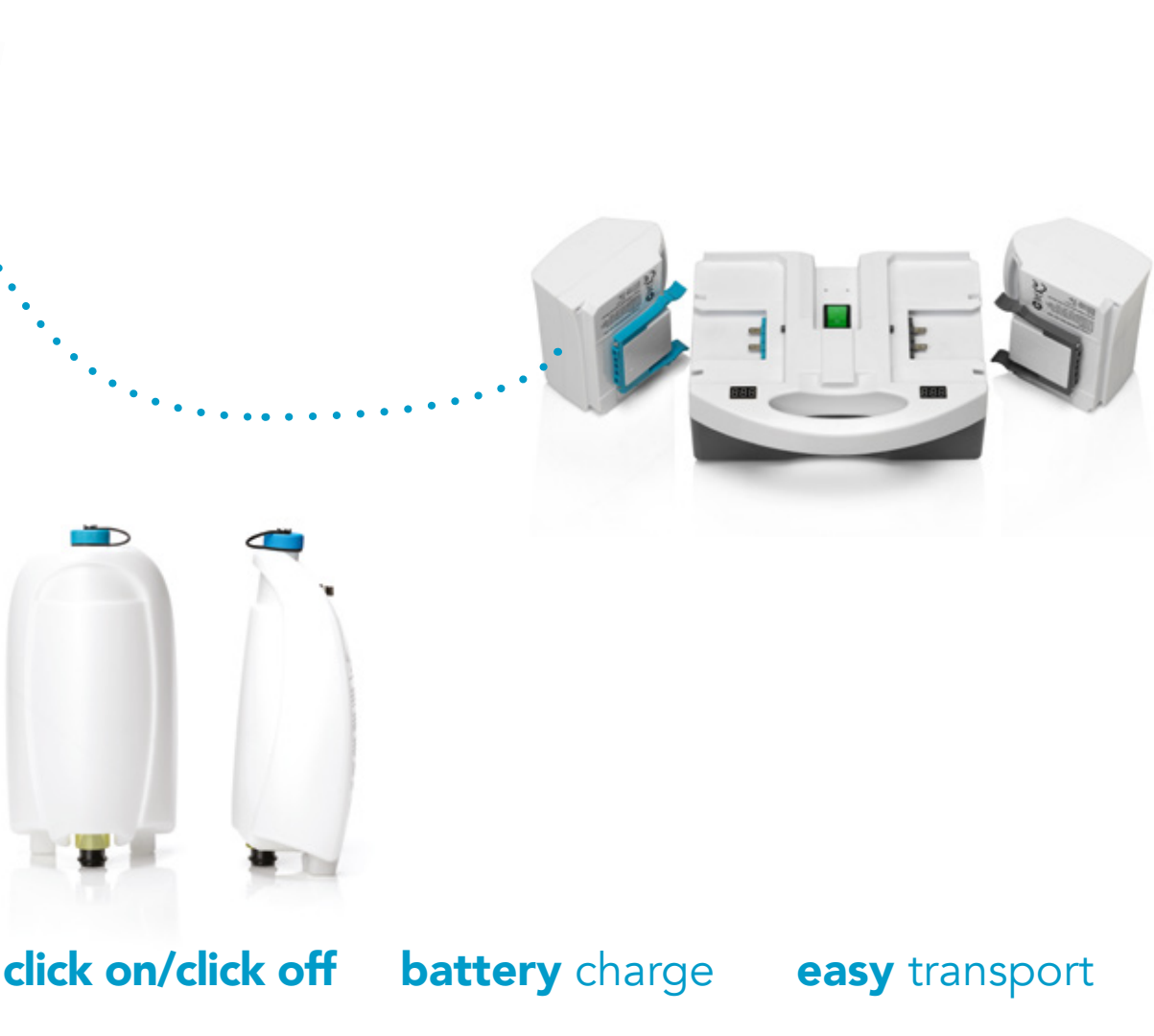
We've noticed that to this day 70 percent of all surfaces are still being cleaned manually with a mop and bucket. This is time consuming, labor intensive, exhausting and it is never as clean as you want it to be. Why? Because normal scrubber-dryers only work in vast open spaces.

We have slimmed down every aspect of a normal full size scrubber-dryer while keeping the operational width of the deck the same and made it extremely maneuverable. Can you imagine, a scrubber-dryer that can clean underneath tables, serving areas, washroom sinks and that can turn 180 degrees on the spot? A scrubber-dryer you are able to bring with you up and down stairs? A scrubber-dryer you are able to easily store in a broom closet? A scrubber-dryer you don't have to set aside to recharge?

Well, now you can!

A full size
scrubber
dryer
deck
with
the
flexibility
of a flat
mop!





scrub & dry

extreme mobility

click on/click off

battery charge

easy transport

46 cm cleaning path.
2 Motors.
Nylon protective bumper.

Titanium hinge. Clean underneath objects.
360° of flexibility.

Easy to fill, clean & empty above a sink.
Use different tanks for different chemicals.
Separate tanks for clean and recovered water.

Quick exchange.
1 hour recharge.
2 sets = 24/7 power.
Li-Ion.

Transport wheels. Fits in normal vehicles. Easy storage. Lift upstairs.

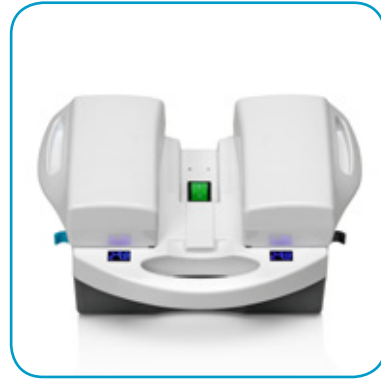


low profile deck





24/7 energy



Flexible and Fast!

The i-mop features a high speed twin brush scrubber drier 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 Lithium Ion battery system makes the i-mop a real cleaning workhorse. With 2 sets of batteries your i-mop will never ever 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.

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

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 a normal personal vehicle.

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





Simply buy your own island

PRO
SERIES
WITH
DRAWERS



i-land L



i-land XL



i-land XXL



i-land L Pro



i-land XL Pro



i-land XXL Pro



Wallcharger 3x



Wallcharger 6x



Wallcharger 4x



Wallcharger stand alone

- 1 Solution tank
- 2 Recovery tank
- 3 Battery packs
- 4 Brushes
- 5 Detergent
- 6 Control panel
- 7 Mopium filter
- 8 Indicator
- 9 Solution + Scrub
- 10 Scrub

- 11 Solution + Scrub
- 12 Scrub + Dry
- 13 Scrub + Solution + Dry
- 14 Water Indicator
- 15 Water level

Do not lock the robot when you wash your feet or panels.

Switch off the robot when you are not using it.

Do not work without the filter.

Close the cap of the recovery tank, otherwise there's no water level top.

Operation

- 1 Install the battery packs
- 2 Install the recovery tank
- 3 Fill the solution tank
- 4 Install the mopium filter
- 5 Lower the mopium filter
- 6 Set up your operating mode

Clean the filter regularly.

Empty the tank before starting it and empty the tank before setting it.

Leave the top cover when storing overnight on the floor care unit.

Maintenance and Care

	daily	weekly	monthly
1 Clean and empty the solution and recovery tanks with fresh water.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2 Remove and open the vacuum filter. Make sure that it is clean inside by immersing it in water and clean it with a brush.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3 Clean the mopium filter from the water and clean it with a brush.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4 Clean the squeegee blades and suction rollers with a brush.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5 Wipe and clean the robot.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6 Check and clean the brushes and the bottom of the robot.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7 Recharge the batteries.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8 Check the cables on the recovery tank for damage in use and tear.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9 Check the wheels on the robot.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10 Clean the wheels on the squeegee blades.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11 Clean the wheels on the mopium filter.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12 Clean the wheels on the mopium filter.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13 Clean the wheels on the mopium filter.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14 Clean the wheels on the mopium filter.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15 Clean the wheels on the mopium filter.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

All out? Re-order in:

Troubleshooting

The i-mop won't start.
 Remove the battery packs from the machine. Inspect the connection on the battery and on the machine for any damage or disconnection. Reconnect the battery and switch on the machine. Make sure that the battery packs are charged. If the robot still won't start, contact your dealer or the i-mop customer support.

Four water recovery
 Please ensure that you have chosen the right cleaning mode and the correct amount of water. Check the recovery tank. After cleaning in water you will not get all the water on the recovery tank. Repeat both the deflection and the water. Use water when needed. Make sure that the recovery tank is emptied correctly on the machine. If the robot still won't start, contact your dealer or the i-mop customer support.

Insufficient water flow or no water flow.
 Check if the mopium filter is clean and remove correctly on the machine. Make sure that the right operating mode is selected. Before the mopium filter, make sure water enters on the robot deck for any obstruction. Empty the solution tank and check the filter. Make sure that it is clean. If the filter is dirty, please check that it is cleaned correctly or replace it, if required by your dealer.

Reset
 Make sure that the i-mop is switched off by returning the robot on the control panel to the stop position. Press the stop button on the top of the robot. Disconnect the battery pack from the robot. Disconnect the battery pack from the machine and hold down the water level button for 30 seconds. Let go of the button and insert four battery packs again.

i-mop.com



i-storage
STEEL



i-storage
INOX



Twister pads colors



Retail Orange
Intense Cleaning



Retail Blue
Daily Cleaning



White
Upgrading Stage 1



Red
Intense Cleaning



Yellow
Upgrading Stage 2



Green
Daily Cleaning

16

i-mop pads colors



White Delicate
Cleaning pad



Red Light
Cleaning pad



Blue Medium
Cleaning pad



Green Heavy
Cleaning pad



Black Aggressive
Cleaning pad

Brushes colors



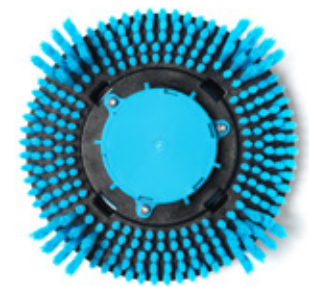
Optional Soft



Standard Medium



Optional Hard



Optional Paddriver

Ring brushes colors



Red



Yellow



Green



solution tank red



sanitary fittings & washroom floors

solution tank blue



general low risk areas



Clean also means **caring** about your **hygiene**.



solution tank yellow



wash basins & washroom surfaces

solution tank green



general food&bar use





Art. no.

72.0158.5 IMOP DIRT SCOPE 2.5 LTR

72.0158.6 IMOP DIRT SCOPE 1 LTR

72.0158.15 IMOP DIRT SCOPE 500ML

Cups

The Dirt challenge



A
COMPETITIVE
MACHINE



i-mop

Challenge your sales team and the non-believers with the Dirt challenge(-™). Use the i-mop and a competitive machine, and use the measurement cups to demonstrate how little water the machine actually uses and how much dirt it recovers out of the grouts and floor.



Slipmeter

Be on the safe side!

Floors are getting into unsafe conditions when they are getting cleaned and it is crucial that the moisture must be taken off as quickly as possible. The i-mop manages this in 30 seconds. Seeing is believing and with the i-mop you are always in the green.



Art. no. 72.0337.0

CSI: clean scene investigation

ATP+ i-know[®] swabs



25 i-know swabs



Art. no. 72.0335.0

Use ATP (Adenosine triphosphate) testing with your i-range products to show your clients and potential customers how effective they are. A rapid testing method, with minimal cost and easy to use.

Enhance cleaning and sanitation training with immediate feedback. Optimize cleaning chemicals and procedures. A way to prove if your floor is hygienically clean. It shows you why our system cleans better than others.

Art. no. 72.0336.0





Art. no. 72.0221.797

i-mop carry bag

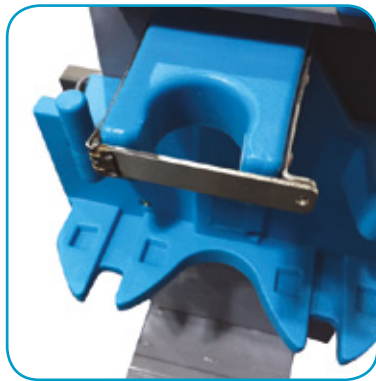
Carry your i-mop accessoires anywhere & everywhere in your beautiful i-bag.

Bring your batteries, brushes and different tanks with you on the go. Carry via shoulder strap or integrated backpack structure.

It reduces the carry weight of your i-mop to 13 Kg!

Carry on.

Art. no. K.1.S.103.0003.797



wallmount[®]

Mounting for i-mop wall model

Transport your i-mop easily inside your van with the wall mount. Easily screw the holder onto the inside of your vehicle, and click the i-mop with different tanks right onto it.

Mounting for i-mop stand model

Rest your i-mop wherever you want with the stand model. Place the model in any space or room, and click the i-mop with different tanks right onto it.

