

Meet the i-mop

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

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 an industrial scrubber dryer.

Many areas are still being cleaned by mop and bucket because other floor machines are just not flexible enough to work in most spaces. What's more, the handling and operation of a typical scrubber dryer doesn't fit with most users and organisations. The i-mop isn't just designed for cleaning, it's also designed for the cleaner.

The i-mop features a high speed twin brush scrubber dryer deck with a working area of 46cm (18 in) the same as a conventional walk-behind scrubber, but with unmatched agility. The two counter-rotating brushes offer a smooth experience, allowing control of the machine with only one hand for cleaning around and underneath objects, just like a mop.

There are different brush and pad options available which are easy to change for different applications. The i-mop operates with over 350rpm and 22Kg of brush pressure, cleaning over 1000 square metres per hour thus making short work of any cleaning job. Increase your productivity, clean faster, better and more easily!

Changing the way you think about cleaning.



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



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



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





Easy

& light.

easy

transpor

Transport wheels. Fits

in normal vehicles. Easy storage. Lift upstairs.

extreme

mobility

Titanium hinge. Clean

underneath objects.

360° of flexibility.

For a demonstration call:

02380 234304

The quick exchange Lithium ion battery system makes the i-mop a real cleaning workhorse. A single charge will last over an hour and a quick recharge of just one hour will provide a further hour's use. For the larger jobs, 2 sets of batteries will mean the i-mop will never ever need to take a nap. Work with one set of batteries while the other is recharging. Clean from 9 to 5 with a single machine, no cords to trip over or get tangled up, just switch on and it's ready.

Fill, refill and empty the machine easily with the solutions tanks. No longer bound to installed filling stations, the i-mop can easily access water from a sink. It's surprising how water-efficient the i-mop is – good things do come in smaller packages.

The i-mop has been designed in such a way that it takes up very little floor space when not being used. It is portable up and down steps and stairs and is so compact that it can even fit into a car. Whatever type of job it is, the i-mop will be right there.



	Metric	Imperial
Battery		
1 Hour operation time	24 v 23 ah Li-Ion	24 v 23 ah Li-Ion
Charging time 1 hour	80% charged	80% charged
Charging time 4 hours	100% fully charged	100% fully charged
I-mop		
Operational width	46 cm	18.1"
Theoretical performance	1.800 m ² /hour	19375 sq ft/hour
Practical performance	1.000-1.300 m ² /hour	10.000 - 14.000 sq ft/hour
Power rating	700 W	700 W
Clean watertank	4 L	1 gallon
Recovery watertank	8 L	2 gallon
Brush Pressure	22 KG	48.5 lbs
Weight without - with batteries	17.5 - 21.5 KG	38.6 - 47.4 lbs
Weight with battey + water	25.5 KG	56.2 lbs
H x W x D I-mop	120 cm x 50 cm x 38 cm	47.3" X 19.7" X 15"
H x W x D Box	122 cm x 52 cm x 36 cm	48" x 20.5" x 14.2"
Volume box	o.23 m ³	18.1 cubic ft
20' Container loading quantity	90 - 100 pcs	90 - 100 pcs
		I .









For more information call: **02380 234304**