

Cleantec Innovation

Led by science - defined by nature



TECHNICAL DATA

I-MOP SCRUBBER DRYER



Suitable for any large or small area with a hard floor including:

- ✓ Canteens
- ✓ Corridors
- ✓ Waiting areas
- ✓ Offices
- ✓ Washrooms
- ✓ Toilet cubicles
- ✓ Forecourts and platforms
- ✓ Concert halls and stadiums

Description:

Combining the flexibility of a standard flat mop with the cleaning performance of a scrubber dryer the revolutionary i-mop outperforms both.

With its self-propelling design the i-mop is versatile enough to clean under furniture, up to the edges of floors and even inside toilet cubicles. The 18inch cleaning path which is comparable to traditional larger scrubber dryers also means you can clean both large and small areas in half the time to double the standard.

This scrubber dryer has been innovatively designed to ensure the brushes take the weight of the machine instead of a set of wheels resulting in 22Kg of pure cleaning pressure. Not only that, but the machine has been engineered to effortlessly glide over floor with a 'hovercraft' feel meaning no more operator fatigue.

The smart interactive dual battery technology also ensures cleaning schedules remain uninterrupted whilst the easy 'fill and empty above a sink' cleaning tanks guarantee 400m²+ of continuous cleaning.

The i-mop easily fits into most cleaning cupboards and is available with a huge range of accessories including different grades of brushes and pads, transport trolleys and secure storage cabinets.

Areas of application:

Suitable for any area with a hard floor. The i-mop is fully manoeuvrable making it ideal for both large and small spaces including canteens, corridors, waiting areas, offices, washrooms and toilet cubicles.

Benefits:

- Replaces a standard mop and bucket
- 360° manoeuvrability
- Self-propelling design delivers the highest possible standards of cleaning
- Easy to fill, clean and empty above a sink
- Leaves no dirty residues on the floor
- Scrubs and dries at the same time
- Cordless technology
- Colour coded tanks, brushes and pads available

LED BY SCIENCE - DEFINED BY NATURE

Cleantec Innovation Building 356, Discovery Park, Sandwich, Kent, CT13 9FJ
www.cleantecinnovation.com | info@cleantecinnovation.com | +44 (0)870 733 7733

Cleantec Innovation

Led by science - defined by nature



TECHNICAL DATA

I-MOP SCRUBBER DRYER



Instructions for use:

The i-mop has been created with simplicity and ease of use at the forefront of the design and can be set-up and operated in just a few steps:

1. Install the battery packs
2. Install the water recovery tank
3. Fill solution tank and install
4. Set the i-mop to the operating position
5. Set mode of operation on the control dial and begin cleaning.

Storage:

Always store the i-mop in its parked position towards a wall.

Be sure to flush the tanks out completely. To thoroughly flush out any solution in line valves, refill solution tank with 0.5-1 litre of clean water and run the i-mop until the tank is empty.

Slightly open the tank's lids to promote air circulation.

If the i-mop isn't used regularly, store the charged batteries in a dry, clean place. Make sure the battery packs are charged monthly.

Machine specifications UK:

Power	Lithium ion batteries
Runtime	1 hour
Recharge time	1 hour
Battery sets	2
Cleaning width	18"
Brush pressure	22Kg
RPM	350
Fresh water tank	4 Litres
Dirty water tank	4 Litres

Ordering codes:

I-MOP Scrubber Dryer

I-MOP

Parts and accessories list available on request

LED BY SCIENCE - DEFINED BY NATURE

Cleantec Innovation Building 356, Discovery Park, Sandwich, Kent, CT13 9FJ
www.cleantecinnovation.com | info@cleantecinnovation.com | +44 (0)870 733 7733