

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



Scrubber

Performance of a scrubber with the mobility of a mop



Change the way you think about cleaning...

meet the i-mop

Over 70% of floors are still cleaned with a mop & bucket. It is time think differently about cleaning. Mop & buckets are highly maneuverable however they have many issues:

- Extremely labor intensive
- Primarily spread dirt around instead of removing
- Pose slip & fall risks due to wet floors

The patented i-mop combines the maneuverability of the mop with the performance of a traditional scrubber. The i-mop:

- greatly reduces labor costs, up to 10 times faster than a mop & bucket
- dramatically reduces water & chemical consumption
- delivers extremely clean floors with high mechanical agitation
- leaves nearly instantaneous dry floors with water recovery

The i-mop was designed to:

- work in tight spaces and underneath obstacles with its 360 degree handle
- have unlimited mobility with a foldable scrub deck & transport wheels, light enough to pick up
- be simple with easy & intuitive controls for first time scrubber operators





Dual, counter rotating brushes

Twin Brushes

Counter-rotation of twin brushes pushes solution toward center, rather than splashing off to the side of the machine.

Unique Brush Design

Channels that constantly push solution towards – not away from center. Plus, concentrically stepped bristles trap fluid and prevent splashing.

Squeegee System Design

Placement of squeegee under weight of equipment creates pressure against uneven floor surfaces for better fluid recapture.

Squeegee Location

Location of squeegee immediately behind brushes (vs. behind wheels) retrieves fluid before its fans out to sides.



Simple, intuitive controls

Obvious operation – easy to train



Easy swivel operation – even with one hand

No balancing act, pushing or straining—as easy to operate as a mop



Detachable tanks for cleaning solution & recovery water

Easy to replace or change clean solution on the fly, easy to empty recovery water in any sink, virtually no down time



Heavy-duty hinge for 360° steering

Highly maneuverable in small spaces around obstacles and under furniture



Rechargeable modular battery packs

Continuous run-time by swapping out and recharging with an extra set of batteries



Powerful 350 RPM motors

Up to twice the speed of many conventional disk scrubbers



Easy transport wheels

Easily transportable between different areas, levels and buildings



Full-size heavy-duty deck

High productivity - cleans & dries 1,000 sq ft of obstructed space in less than 5 minutes



Low profile & folding design

Fits under furniture and counters and gets into tight spaces. Deck folds for narrow storage.

i-mop XL SCRUBBER

BATTERY METRIC

1-hour operation time Lithium-ion (2) 25.2 V, 8.8 Ah Charging time 1 hour 80% charged/up to 60 min Charging time 5 hours 100% fully charged/up to 70 min

Lithium-ion (2) 25.2 V, 8.8 Ah 80% charged/up to 60 min 100% fully charged/up to 70 min

US STANDARD

MACHINE SPECIFICATIONS

Operational width 46 cm Theoretical performance 1,800 m²/hour Practical performance 1,000 - 1,300 m²/hour Power rating 700 W Clean watertank 4 L 8 L Recovery watertank 22.5 kg Brush pressure Weight without - with batteries 18.5 - 22.5 kg Weight with battery + water 25.9 kg HxWxDi-mop 120 cm x 50 cm x 38 cm $H \times W \times D$ box 126 cm x 57 cm x 37 cm 18.1"
19,375 sq ft/hour
10,000 - 14,000 sq ft/hour
700 W
1 Gallon
2 Gallon
49.6 lbs
40.8 - 49.6 lbs
57.1 lbs
47.3" x 19.7" x 15"
49.6" x 22.4" x 14.6"

Markets

- Education
- Healthcar
- Retail
- Restaurants
- BSC
- Public Venues

Applications

- Small Spaces
- Obstructed Spaces
- Critical Spaces

WARRANTY See your local

See your local representative for warranty information

tanks





Extra quick-connect color-coded tanks for multiple cleaning solutions can be carried.

pads



A full range of pads to handle a wide variety of soil types, floor types and cleaning applications.

batteries & chargers



i-mop's lightweight lithium-ion batteries are part of the technology that makes i-mop small enough to get in small spaces and be easily transportable up and down stairs and in a car. Extra batteries allow the i-mop to run 24/7. Optional wall chargers are available.

brushes & collars



A variety of brushes are available for your i-mop, including soft, medium, and hard bristles. Color-coded brush collars in HACCP colors are also available.



SEEING IS BELIEVING

For a demonstration or additional information, call +1.800.553.8033 or email info@tennantco.com





Tennant 701 North Lilac Drive Minneapolis, MN 55422 USA

USA/Canada: +1.800.553.8033

www.tennantco.com info@tennantco.com