

# i-mop XL<sup>®</sup>

# Changing the way you think about cleaning



### Change the way you think about cleaning... meet the i-mop

# Full size scrubber dryer with the flexibility of a flat mop



Over 70% of floors are still cleaned with a mop & bucket. It is time to 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





### 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



0

-more



### 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 differer levels and buildings



### Full-size heavy-duty deck

High productivity - i-mop XL 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.



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





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 tight spaces and still 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. Get longer runtime (90 minutes) on the i-mop XL with gray batteries. 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.

### **Technical specifications**

Application	Indoor, hard surfaces only
Theoretical performance	Up to 1800 m <sup>2</sup> per hour
Practical performance	1000 - 1300 m² per hour
Brush speed	350 RPM
Brush pressure	22,5 kg
Operation width	46 cm
Size machine (I x w x h)	50 x 38 x 120 cm
Weight without batteries & water	18.5 kg
Clean water tank	4 L
Recovery clean tank	4-6 L (max. 8 L)
Material	PP, Aluminum alloy
Power source	2 i-power 9 batteries*
Battery	24V - 8.8 Ah
Run time	60 minutes
Charger type	Off-board*
Charger	110-240V, 50/60Hz
En la constante de la constante	



\* Batteries and charger can be ordered separately

### www.adhyagrahakencana.com

#### i-team Indonesia

Komplek Multiguna Blok D6 • Jalan Raya Serpong KM 7 • Indonesia • +62 21 539 8568 • sales@adhyagrahakencana.com