



METABOTS

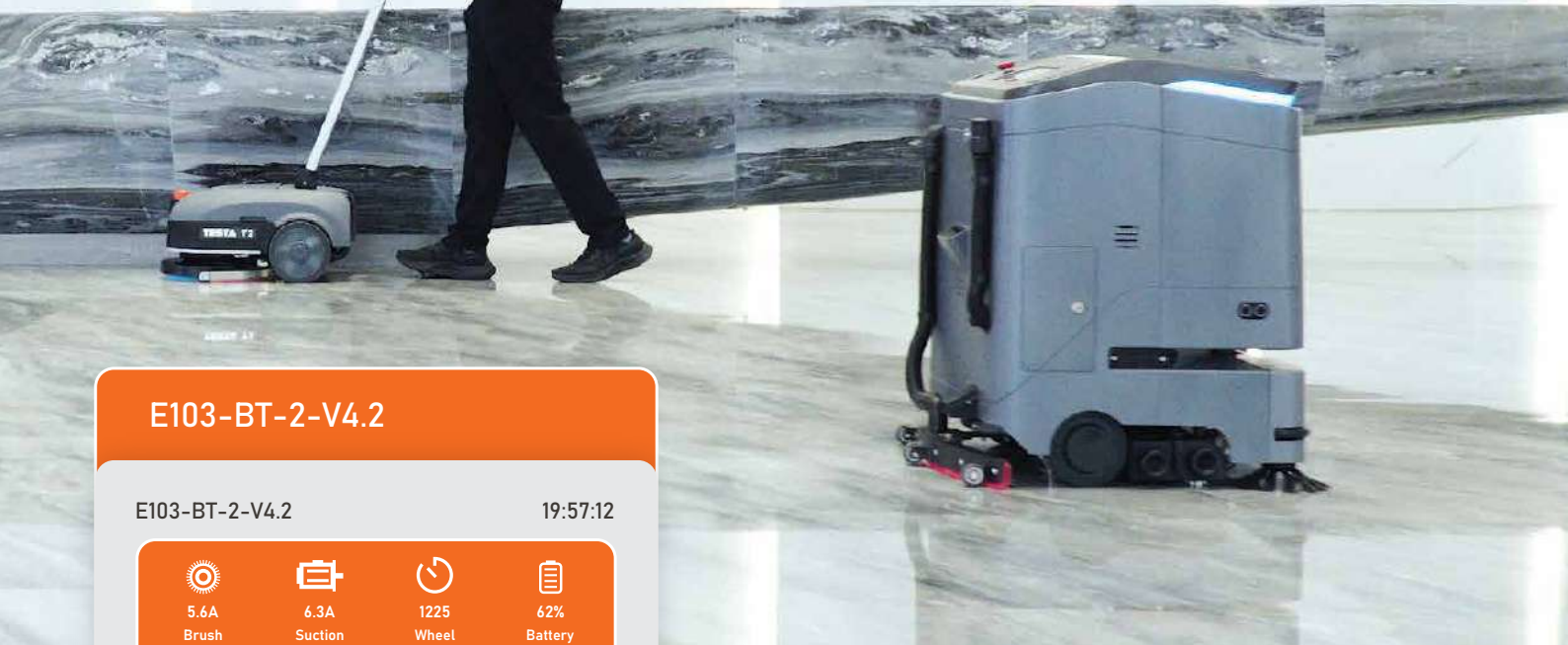
# TESTA MOP II with IoT





METABOTS

Battery operated **Testa Mop II (T2)** is an ultra compact scrubber dryer that provides high performances, especially in tight spaces and edges. It is suitable on almost all types of surfaces and provides a faster and more thorough cleaning result than manual cleaning. Its light weight allows for use in areas without lifts as it can be easily carried up and down stairs.



### E103-BT-2-V4.2

E103-BT-2-V4.2

19:57:12



5.6A  
Brush Motor Current



6.3A  
Suction Motor Current



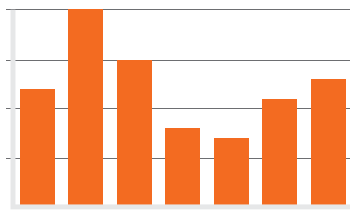
1225  
Wheel RPM



62%  
Battery Power

#### Cleaning Area

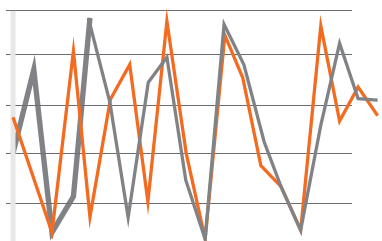
Day **Week** Month



Sun Mon Tue Wed Thu Fri Sat

#### Working Current

— Brush  
— Suction Motor



16:09 16:57 17:45 18:33 19:21

## Internet of Things (IoT)

Testa Mop II is equipped with IoT functionality which allows you to monitor the machine anytime and anywhere. Data is easily accessible through phone apps or online dashboards.



Running Time



Geo Localization



Water Consumption



Battery Level



Data Analytics



## Key Features



### Minimal space

Handle can be folded to minimize machine size. Machine is light and can be easily transported



### Ergonomic handle with simple controls

T2 can be easily adjusted with a single button, users can quickly use the machine with easy push of buttons



### Easy maintenance

Big tank opening for easy cleaning. easily accessible battery compartment to allow fast exchange of battery



### Rotatable curved squeegee

Reliable fluid suction even in tight corners. Reverse suction is possible if required

## TECHNICAL SPECIFICATIONS

Cleaning Width	280 mm
Squeegee Width	340 mm
Cleaning Efficiency	800 mm <sup>2</sup> / hour
Brush Speed	150 RPM
Clean Water Tank	6 L
Recovery Tank	9 L
Scubbing Operations	Up to 2 hours
Charging Time	1 hour
Brush Motor	200 W
Vacuum Motor	120 W
Battery	12 Ah / 16 Ah Lithium-ion
Weight	20 Kg
Dimensions (L x W x H)	584 x 401 x 1040 mm

SCAN FOR MORE  
INFORMATION



TESTA MOP II



METABOTS