

i20BT

Auto Scrubber



ICE COBOTICS

PRODUCT SHEET



Increased Efficiency



AGM Battery

i20BT is a self-propelled unit designed specifically for professional cleaning, such as in supermarkets and automotive. It offers an oversized tank capacity of 60 litres, up to 45 kg of pad pressure, parts made of diecast aluminium steel and a clear and easy control panel. This machine is durable, efficient and easy to transport.



Benefits

- Increased efficiency by user-friendly touch panel controls
- Provided with AGM batteries and on-board charger
- Several warranty and service packages for more convenience
- Oversized 60 litres solution tank
- State-of-the-art, user-friendly touch panel control system
- Die-cast aluminium brush deck and curved squeegee up to 45 kg pad pressure
- No tools needed for changing squeegee blades
- Delayed vacuum motor shut off
- Emergency shutdown system
- Working efficiency up to 2.400 m²/hour
- On-board charger

Segments



Facility Management



Retail & Supermarkets



Education



Hospitality



Healthcare



Education



Public Areas
Governments
Leisure



i20BT

Auto Scrubber



ICE COBOTICS

PRODUCT SHEET



Technical specifications

Model type	EU	i20BT
Voltage	Volt	24V
Cleaning Path	cm	51
Traction		for-/backwards
Number of brushes	pcs	1
Brush rotation speed	rpm	200
Brush motor	V/Watt	24V/550W
Brush pressure	kg	30-45
Squeegee	cm	76
Solution Tank	litres	60
Recovery Tank	litres	65
Batteries	V/Ah	2x12V/105Ah
Type batteries NA	standard	AGM
Sound Level	dba	68
Weight without batteries	kg	105
Weight with batteries	kg	165
Run time per charge	hour	3
Cleaning Productivity	m ² /hour	2.400
Sizes LxWxH	cm	135x78x109
Gradeability	%	11
Chemical dosing system		N/A



ICE COBOTICS

Airborne Avenue 55
 NL-2133 LV Hoofddorp
 +31 (0)232-041020
www.icecobotics.com

