



i24BT

Traction Drive Auto Scrubber

The i24BT is a 24" self-propelled unit designed specifically for professionals like cleaning contractors. We know a busy schedule can mean that doing a job with speed is often as important as doing it well. That's why the i24BT has an oversized tank capacity of 15gal, up to 99lb of pad pressure, and parts made of die-cast aluminum and steel. This machine is durable, efficient, and easy to transport.

Downtime is wasted time. Money spent on replacement parts takes away from your bottom line. At ICE USA, we understand that you use our machines as hard as possible to do your job, and we recognize that sometimes maintenance is a necessity. That's why our auto scrubbers come with a 5 year warranty. We have faith that we provide the best equipment possible, but if anything happens—we're here for you.

i24BT

Benefits

- · Intuitive, ergonomic controls for simple operation
- Large 15-gallon solution tank improves working efficiency
- · Two pad pressure settings for flexible cleaning
- 150 AH batteries, on-board charger, pad drivers, and squeegee assembly included
- Quickly change-out squeegees, pads, or brushes without tools
- Quickly change-out squeegees, pads, or brushes without tools
- · Traction-drive forward and reverse for easy operation
- Filter assembly and auto-float shutoff protects vacuum motor
- · Heavy-duty die-cast aluminum brush deck
- · Front red strobe light supports safety while cleaning







Technical Specifications

Model Type	USA	i24BT
Voltage	VOLT	24
Cleaning Path	INCH	24
Traction Drive System	TRACTION	FORWARD/BACKWARD
Number of Brushes	PCS	2
Brush Rotation Speed	RPM	285
Brush Motor	V/WATT	0.90
Brush Pressure 2-settings	LB	66 and 99
Squeegee	INCH	30
Solution Tank	GALLON	15
Recovery Tank	GALLON	17
Batteries	V/AH	12V, 150 AH
Type Batteries	STANDARD	LEAD ACID/ AGM
Sound Level	DBA	68
Weight without batteries	LB	231
Weight with batteries	LB	441
Run Time per charge	HOUR	2.5
Cleaning Productivity	FT²/HR	27,986
Sizes	LXWXH INCH	53x30x42
Gradeability	%	N/A