



i20NBT-OB

Traction Drive Orbital Auto Scrubber

The self-propelled i20NBT-OB has orbital scrubbing technology that offers a deeper, more uniform clean as well as chemical free stripping. With an oversized 15 gal tank, touch panel controls, variable pad pressure, and durable steel and aluminum parts, the i20NBT-OB has the same benefits as our non-orbital machine, but its square pad can fit into the corners many scrubbers cannot.

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.

i20NBT-OB

Benefits

- Rectangular, orbital pad provides consistent, multi-directional scrubbing and ability to clean along edges and in corners
- **Lifetime parts warranty on orbital deck isolators**
- Quickly change-out squeegees, pads, or brushes without tools
- Traction-drive forward and reverse for efficient cleaning
- Filter assembly and auto-float shutoff protects vacuum motor
- Front red strobe light supports safety while cleaning
- Variable 70 to 110 pounds of pad pressure for deep cleaning
- Intuitive, ergonomic controls for simple operation
- Large 15-gallon solution tank improves working efficiency



Technical Specifications

Model Type	USA	i20NBT-OB
Voltage	VOLT	24
Cleaning Path	INCH	20
Traction Drive System	TRACTION	FORWARD/BACKWARD
Number of Brushes	PCS	2
Brush Rotation Speed	RPM	2,220
Brush Motor	V/WATT	0.74
Brush Pressure 2-settings	LB	70 and 110
Squeegee	INCH	30
Solution Tank	GALLON	15
Recovery Tank	GALLON	17
Batteries	V/AH	2-12V, 140 AH AGM @20hr
Type Batteries	STANDARD	150 AH Lead Acid
Sound Level	DBA	68
Weight without batteries	LB	231
Weight with batteries	LB	441
Run Time per charge	HOURL	3
Cleaning Productivity	FT ² /HR	23,680
Sizes	LXWXH INCH	51x22x43
Gradeability	%	N/A