



COVERS 27,280 SQ. FT. PER HOUR

LOW BRUSH DECK IS IDEAL FOR CLEANING AROUND & UNDERNEATH OBSTACLES

SMALL, COMPACT DESIGN FOR TIGHT SPACES

E20 SPORT | PRODUCT FEATURES

The E20 SPORT is the newest inclusion to the highly regarded Minuteman E series line of Auto-Scrubbers. All of the features and the advanced technology that make the E20 an outstanding daily auto-scrubber are only enhanced by the integration of the SPORT technology. SPORT (Scrub Polish or Remove Top Two Coats) can easily and economically provide users with the means to perform chemical free surface preparation and or the removal of floor finish to effectively clean and restore floors. Easy-to-understand controls ensure that the machine is simple to operate. The compact and sleek design results in total operator comfort by focusing on ergonomics and provides an excellent line of sight to the area to be cleaned. The adjustable handle and ergonomic hand bails offer superior handling of the machine and the traction drive models offer ergonomic, adjustable speed regulation with the turn of a dial. The E20 SPORT contains an on-board charger that is convenient and allows the machine to be charged anywhere. When the on-board charger is plugged in, the machine is not operable. The brush loading/unloading is as easy as the turn of a switch and the operator never has to manually remove the brushes. A parabolic squeegee is standard. The squeegees are designed so that no operator adjustment is necessary. This unit contains 12 gallon solution tank and a easy-to-clean, hygienic, 13 gallon recovery tank. This best in class autoscrubber can be used for daily scrubbing or with a simple turn of a key the E20 SPORT can effectively remove floor finish for complete shower scrub and recoat operations. The E20 SPORT offers Significant water savings with Aqua Stop and Aqua Saver technology. Simple conventional disc design lowers the cost of ownership due to less moving parts.

E20 SPORT TECHNICAL DATA	
Cleaning Path Width	20"
Squeegee Width	33"
Theoretical Productivity (BD)	15,000 ft2/hr
Theoretical Productivity (TD)	27,280 ft2/hr
Working Speed (BD)	1.7 MPH
Working Speed (TD)	3.1 MPH
Rated Voltage	24 volts
Vacuum Flow	65 cfm
Vacuum Waterlift	45 in
Vacuum Power	.60 hp
Drive Motor Power (TD)	1/5 hp
Brush Type	Disc
Brush Motor(s) Power	1 hp
Number of Brushes	1
Brush RPM	180-400 RPM
Solution Capacity	12 gallon
Recovery Capacity	13 gallon
Weight with Batteries (TD)	372 lbs
Weight without Batteries (TD)	238 lbs





