

E17 Walk-Behind Floor Scrubber



- 12 Gallon Solution Tank and 13 Gallon Recovery Tank
- Compact Scrubber with a 17" Cleaning Path
- Easy to Clean Hygenic Recovery Tank
- Proprietary "No Tools Required "Automatic Brush Load/Unload With The Turn of the Key

Advanced technology makes the E17 a part of the innovative walk-behind scrubber line, the E Series

More Than Just Clean



Universal controls and battery level light indicator allows ease of use for the operator.



Proprietary "No Tools Required" brush auto-load and unload hands free with a simple the turn of the key.



Equipped with Minuteman's auto adjust aqua-stop ring which reduces water and cleaning solution up to 50%.

Specifications	
Cleaning Path Width	17 in (43 cm)
Squeegee Width	33 in (84 cm)
Theoretical Productivity (BD)	12,750 ft2 /hr (1,185 m2)
Theoretical Productivity (TD)	23,188 ft2 / hr (2,154 m2)
Working Speed (BD)	1.7 mph (2.7 km per hr)
Working Speed (TD)	3.1 mph (5 km per hr)
Rated Voltage	24 volts
Vacuum Flow	65 cfm (110 m3/hr)
Vacuum Waterlift	45 inches (112mbar)
Vacuum Power	60 HP (450 W)
Drive Motor Power (TD)	1/5 HP (150 W)
Brush Type	Disc
Brush Motor(s) Power	3/4 HP
Number of Brushes	1
Brush RPM	180 RPM
Solution Capacity	12 Gal (45 liters)
Recovery Capacity	13 Gal (49 liters)
Weight with Batteries (BD)	306 lbs (139 kg)
Weight without Batteries (BD)	196 lbs (89 kg)
Weight with Batteries (TD)	365 lbs (166 kg)
Weight without Batteries (TD)	231 lbs (105 kg)



The on-board smart charger allows the machine to be charged anywhere there is an outlet adding convenience and efficiency to the operator. When the on-board charger is plugged in, the machine is non operative for safety.



Designed with capatured gasket technology which offers a low cost of ownership and is equipped with a 13-gallon hygenic easy-to-clean tank.



The sleek compact design and low brush deck is ideal for cleaning around and underneath obstacles. The ability to reach and clean in tight spaces with an excellent line of sight to the area to be cleaned.

^{*}Battery Options: Wet, AGM, and Lithium Ion