## ETB1120



Very compact, easy to handle and manoeuvre With its 20" cleaning path and 11 gallon tanks it can clean in excess of 15,000 sq. ft./hr.

LED control panel continuously provides the operator with vacuum, water flow, brush pressure and battery information Its semi parabolic squeegee with gum rubber blades pivots from side to side providing excellent water recovery even on turns Epoxy coated steel chassis with easily removed squeegee blades for cleaning

The patented flip-up head eliminates the need for crawling on the floor to change the pad

\*100 amp hour lead acid batteries provide 2.5 - 3.5 hours of run time

LED control panel continuously provides the operator with vacuum, water flow and battery information Low voltage shut off prolongs battery life

\*Batteries are not included

Solution Capacity	11 Gallon	Chemical Capacity	
Recovery Capacity	11 Gallon	Dilution Rate	
Cleaning Width	20"	Pad Size	20"
Brush Motor	400 W	Pump Type	Solenoid
Brush Pressure		Run Time (max)	2.5 - 3.5 Hours
Brush Size	20"	Traction Motor	
Brush Speed	100 RPM	Traction Speed	
Vacuum Motor	400 W,0.5 HP,	Turning Radius	
Noise Level dB(A)	69	Weight	277 LBS
Battery AH	100AH	Dimensions (LxWxH)	44"x21.65"x43"
Battery Type	2 X 12V (Lead Acid)	Working capacity	
Charger	EXTERNAL	Maximum Gradient	





