



TTB 6652T



- The fully adjustable handle provides proper ergonomics for all operators
- Our unique squeegee system not only pivots, it slides from side to side to ensure absolutely no water is left on turns
- With a stainless steel chassis and squeegee lifting mechanism rust is never a concern
- The low profile design ensures excellent site lines for the operator
- The LED control system complete with safety stop provides the operator with the status of the vacuum, water flow, brush pressure and batteries at all times
- In the event of an overload, the system shuts down automatically, simply release the trigger and it will reset.
- All electrical components are easily accessible for servicing and the unit has no circuit boards, it is run completely by switches and relays

<u>MACHINE TECHNICAL SPECIFICATIONS</u>			
<u>Chasis / Body</u>		<u>Scrubbing and Transport System</u>	
Body Construction:	Polyethylene	Cleaning Width	25"
Frame: Construction	Stainless Steel	Brush Width	2 x 13"
Product Height:	49"	Brush Motor Power - Twin Motor	400 W, .5Hp
Product Length:	50"	Brush RPM:	200
Product Width:	39"	Brush Pressure	80 lbs.
Weight without batteries:	276	Brush Circuit Breaker:	Yes
Weight with batteries:	528	Vacuum Motor: Power	400 W, .5Hp
		Traction Speed:	0 - 2.5 MPH
		Traction Drive Motor:	250W, 0.3 Hp
		Drive Motor Circuit Breaker:	Yes
<u>Productivity</u>		<u>Warranty *</u>	
Soln Tank Capacity	16	Body	10
Recovery Tank Capacity:	16	Frame	5
Run Time (80% battery use)	3 - 4 Hrs	Motors and Electrical Components	3
Square Feet Cleaned per hr.	26,000	Labour	2
<u>Electrical Specifications</u>		* See NaceCare warranty document for details	
Batteries - Wet	NA		
Batteries - Gel	4 x 100 ah		

(Sealed gel batteries are completely maintenance free with no terminal corrosion ever. They are spill proof requiring no emergency safety kit, they can be charged anywhere with no special ventilation required because minimal hydrogen (1/40) is given off during charging. They ensure the user gets full battery life.)

1-800-387-3210