Automatic Scrubber

VORTEX 13 MW MULTI-PURPOSE SCRUBBER

VERSATILITY REVAMPED.



Item# TS050-W13-U

Versatility

The most versatile and effective machine for any hard or soft floor surface – wash, scrub and dry in just a single pass.

Brush Technology

Utilizes low-moisture, cylindrical brush technology, resulting in less water consumption and greater contact pressure than rotary brush scrubbers.

Easy to Use

Now with new and improved features and easier than ever to assemble, use and maintain.





Brush Width

Brush Speed





Cleaning Rate Sound Level



Model TS050-W13-U MACHINE DIMENSIONS

MACHINE DIMENSIONS		
Demensions (LxWxH)	15"x17"x43"	
Weight (Lbs.)	58	
Solution/Recovery Tank	1/0.75	

DESIGN CHARACTERISTICS

(Gal.)

Tank construction	Polyethyline
Brush Type	2, counter-rotating cylindrical
Brush Width (In.)	13
Brush RPM	650
Cleaning Rate (Sq. Ft./Hr.)	3775
Sound Level dB(A)	69
Cord Length (In.)	40
Brush Motor (W)	950
Pump Motor (W)	26
Brush Pressure (g/cm2)	190

ACCESSORIES

Standard Brush (2 included w/ unit)	93120
Soft Brush (2 required)	93121
Hard Brush (2 required)	93122
Carpet Brush (2 required)	33926
Escalator Cleaner Brush (2 required)	33859
Side Brush	93049



Atomizing Spray Nozzle

Relocated spray nozzle atomizes solution into a fine mist directly in the path of the brushes and recovery drum, minimizing the amount of water used during the hard or soft floor cleaning process.



Removable Solution Tank

Accessible and easily removable solution tank with larger opening for fast filling, emptying and cleaning.



Cylindrical Brushes

Counter-rotating cylindrical brushes scrub and lift dirt and water onto a rotating recovery drum to pick up solution, leaving floors clean and dry.



Wider Handle

Wider, more comfortable handle with one simple push button to dispense cleaning solution.



Transport Mode

Improved transport mode for ease of movement when not in use.



Side Brush

Optional side brush for edge cleaning and additional brushes available for carpet and soft or hard scrubbing.

