Saber™ Blade 16



16 inch Cylindrical Automatic Floor Scrubber

Compact, Powerful Microscrubber





Cleaning Performance

- » Compact design provides powerful scrubbing in congested areas
- » Two counter-rotating brushes with variable cleaning pressure, up to 88 lbs
- » Two squeegees for pick-up in forward or reverse

Increased Productivity

- » Large 2.5 gallon tanks
- » Solution and recovery tanks are easy to fill, empty and clean
- » Easy to understand control system with ergonomic handle
- » No tool brush and squeegee removal for easy maintenance

Versatility

- » Cleaning pressure adjustment for effective cleaning on different floor types
- » Variety of brushes available for any cleaning application



Southeastern EQUIPMENT & SUPPLY, INC.

800.440.6723

www.southeasternequipment.net





Technical Specifications

	Saber Blade 16
Model Number.:	9.840-710.0
Working Width:	16" (400mm)
Practical Cleaning Performance:	3,200 ft ² /hour (300 m ² /hour)
Brushes:	Two 16" (400mm) - Cylindrical
Brush Diameter:	3.7" (96mm)
Brush Speed:	660 rpm
Brush Motor:	1.5 hp (1100 watts)
Down Pressure:	88 lbs (40 kg) with full solution tank
Solution Capacity:	2.5 Gallons (10 liters)
Solution Flow:	.253 Gallons/min (1-1.2 liters/min)
Recovery Capacity:	2.5 Gallons (10 liters)
Vacuum Motor:	.6 hp (500w)
Dimensions L x W x H:	20.5" x 18.5" x 15" (520mm x 470mm x 380mm)
Deck Height (at brush):	15" (380mm)
Weight:	66 lbs (30 kg)
Noise Level:	71 dBA
Warranty:	Windsor 10/3/3 Protection Plan. See full warranty for details.

Specifications are subject to change without notice.







The flat, removable solution tank is designed for convenient filling. The solution tank cap also acts as a 2 ounce chemical measure.



No tool brush and squeegee removal simplifies maintenance



Large wheels simplify transport and are conveniently stowed on the handle during cleaning.



Handle folds for compact easy storage.

Target Markets:

- Health Care
- Education
- Retail
- Larger Kitchen Areas
- Athletic Centers
- Automotive Dealerships

© 2011. All rights reserved.

A-578