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Ergonomic design, simple operation and a compact body make the Wrangler 1708 and Wrangler 2008 the best values in small scrubbers.

- Designed for applications from 10,000 to 30,000 square feet, these Wranglers are perfectly sized for small office buildings, convenience stores, and nursing homes. They are also ideal for larger facilities with confined areas, such as grocery store checkout aisles, school cafeterias, commercial kitchens, and hospital rooms.
- Wrangler compacts feature an 8-gallon solution tank and an oversized 10-gallon recovery tank, which allows room for foam, helping protect the vacuum motor from moisture.
- The 32-inch straight squeegee features a breakaway assembly to prevent damage when it inadvertantly catches on any fixed object. Reconnecting is as simple as hand tightening two control knobs.
- To simplify pad changing, a foot latch at the front of the machine allows the body to tilt up and back. This also provides easy access to the batteries and all internal components.
- Wrangler compacts are available with a 17-inch or 20-inch scrubbing path in either battery-powered (AB) or cord-electric (AE) models.
- The on-board charger, standard on all battery-powered Wrangler autoscrubbers, allows the batteries to be charged anywhere an electrical outlet is available.



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Battery-Powered Wrangler 1708/2008 AB Specifications

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Brush/Pad -1708 AB -2008 AB	17 in. (43 cm) 20 in. (51 cm)	Tank Capacity -Solution -Recovery	8 gal. (30 l.) 10 gal. (38 l.)	Sound Level Dimensions Length Width	66 dbA @ operator 44.5 in. (113 cm)	
Pad Drive Motor -Type -Speed	Permanent magnet, 24V. DC 0.75 HP 270 RPM	Squeegee	32-in. (81 cm) swing type with breakaway feature; picks up in forward and reverse	-1708 -2008 Body Height Handle Height	19 in. (48 cm) 21.5 in. (55 cm) 30.5 in. (77.5 cm) 40.5 in. (103 cm)	
Vacuum Motor -Type -HP -CFM -Waterlift -Power Batteries	2-stage, bypass peripheral discharge 0.5 HP 65.1 49 in. (124 cm) Two 12V., 115 AH 2-12V., 115 AH	Construction -Body -Wheels -Casters -Float	Rotocast polyethylene tanks/body, hinged on steel frame Two 8-in. (20 cm) non-mark- ing wheels. Two front 3-in. (7.6 cm) ball- bearing swivel casters Ball type	Weight -Machine • 1708 AB • 2008 AB -Shipping • 1708 AB • 2008 AB Shipping Class Warranty	345 lbs. (156.5 kg) 347 lbs. (157.4 kg) 383 lbs. (173.9 kg) 387 lbs. (175.7 kg) 125 3 year limited 10 year poly parts	
Productivity — Figures taken fron ISSA 447 Clean- ing Times.			Wrangler 1708 AB		Wrangler 2008 AB	
	Per Hour Theoretical/Practical		12,739 / 5,917 sq. ft.		14,960 / 6,960 sq. ft.	

Cord-Electric Wrangler 1708/2008 AE Specifications

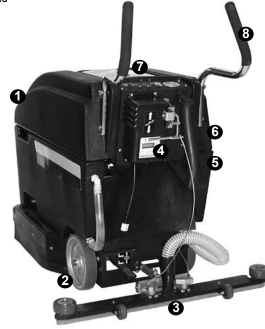
Vacuum Motor -Type	2-stage, bypass	-Power	75 ft. (22 cm) 14-3 cord	Weight - Machine	
-Voltage -HP -CFM	peripheral discharge 115V.,(240V. available) 1.25 HP 92	Pad Drive Motor -Type -Voltage -HP	Permanent magnet, 120V. (240V. available) .75 HP	• 1708 AE • 2008 AE - Shipping • 1708 AE	233 lbs. (105.7 kg) 235 lbs. (106.6 kg) 271 lbs. (123 kg)
-Waterlift	84 in. (213 cm)	Pad Speed	250 RPM	• 2008 AE	275 lbs. (125 kg)

18-gallon solution tank and 10-gallon recovery tank for increased productivity.

2 Two 8-in. rear wheels and swivel front casters make the Wrangler 1708/2008 AB extremely maneuverable.



A foot latch at the front of the machine provides access to make pad changes quick and easy.



The oversized 32-in. squeegee picks up in forward and reverse, swinging wide on turns to recover all solution.



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The ergonomic handles provide increased control while reducing operator fatigue.

Clear-view top port cover permits operator to easily monitor solution recovery.

6 Rotocast polyethylene body is dent-resistant and durable, and backed by a 10 year warranty.

• Two 12V., 115 AH batteries power the vacuum and brush motors on the cordless models. The PROeye battery fluid indicator lets the operator easily monitor when a battery needs water.

• The on-board battery charger allows recharging anywhere an electrical outlet is available.