

# Wrangler® 1708/2008

## Compact Automatic Scrubbers



Ergonomic design, simple operation and a compact body make the Wrangler 1708 and Wrangler 2008 the best values for the investment.

- Designed for applications from 10,000 to 20,000 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, lobbies, and hospital rooms.
- The 1708/2008 feature a 32-inch breakaway squeegee assembly. This safety feature prevents damage to the squeegee when it inadvertently catches on any fixed object. Reconnecting is as simple as hand tightening two control knobs.
- All Wrangler models feature rotocast polyethylene tank construction with a ten year warranty.
- The 1708 provides a 17-inch scrubbing path while the 2008 has a 20-inch path. Both feature an oversized 10-gallon recovery tank and an 8-gallon solution tank.
- These Wranglers are available in either battery-powered or cord-electric models.

**NSS® Enterprises, Inc.**  
3115 Frenchmens Road  
Toledo, Ohio 43607-2958  
USA  
[www.nss.com](http://www.nss.com)



# Wrangler 1708/2008 Specifications - Battery

Brush/Pad -1708 -2008 -Speed	17 in. (43 cm) 20 in. (51 cm) 200 RPM	Tank Capacity -Solution -Recovery	8 gal. (30 l.) 10 gal. (38 l.)	Sound Level	74 dbA @ operator
Vacuum Motor  -Type -HP -CFM -Waterlift -Power	2-stage, by-pass peripheral discharge .5 HP 65.1 49 in. (124 cm) Two 12V, 105 AH	Squeegee	32 in. (81 cm) swing type with breakaway feature; picks up in forward and reverse	Dimensions Length Width -1708 -2008 Body Height Handle Height Weight -Machine • 1708 • 2008 -Shipping • 1708 • 2008	44.5 in. (113 cm) 19 in. (48 cm) 21.5 in. (55 cm) 30.5 in. (77.5 cm) 40.5 in. (103 cm) 248 lbs. (112.5 kg) 249 lbs. (113 kg) 286 lbs. (130 kg) 289 lbs. (131 kg)
Pad Drive Motor	Permanent magnet, 24V. DC .75 HP	Construction -Body  -Wheels  -Casters  -Float	Rotocast polyethylene tanks/body, mounted on steel frame Two 8 in. (20 cm) non- marking wheels. Two front 3 in. (7.6 cm) ball-bearing swivel casters Ball type	Warranty	3 year limited 10 year poly parts

Productivity — The Wrangler 1708 will cover 5,917 sq. ft. of floor per hour, for a total of 14,823 sq. ft. per charge. The Wrangler 2008 will cover 6,960 sq. ft. per hour, for a total of 17,400 sq. ft. per charge. (Floor coverage figures taken from *ISSA 447 Cleaning Times*.)

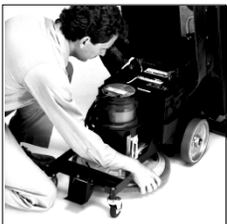
# Wrangler 1708/2008 Specifications - Cord-Electric

Vacuum Motor Cord Electric -Type  -HP	2-stage, by-pass peripheral discharge 1.25 HP	-CFM -Waterlift -Power	92 84 in. (213 cm) 75 ft. (22.5 cm) 14-3 cord	Pad Drive Motor -Cord Electric	Permanent magnet, 120V. .75 HP
				Pad Speed	250 RPM

10-gallon recovery tank and 8-gallon solution tank for extended run time and increased productivity in tight areas.



By depressing a foot latch at the front of the machine, the operator can easily lift the body...



...to gain access to batteries, pad driver and all internal components.



The ergonomic handles provide increased control of the machine's operation while reducing operator fatigue.

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

Rotocast polyethylene body is dent-resistant and durable for long life, supported by a 10 year warranty on the polyethylene parts.

Two 12V, 105 AH PROeye batteries power the vacuum and brush motors on the battery version of these Wranglers. The PROeye battery fluid indicator lets the operator easily monitor when a battery needs water.

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

The squeegee, which picks up in forward and reverse, swings wide on turns to recover all solution.



**NSS® Enterprises, Inc.**  
3115 Frenchmens Road  
Toledo, Ohio 43607-2958 USA  
800/677-1663 or 419/531-2121  
Fax 419/531-3761  
[www.nss.com](http://www.nss.com)  
[mailus@nss.com](mailto:mailus@nss.com)  
Specifications and appearance  
subject to change without notice.

DISTRIBUTED BY