



Wrangler® 1710/2010

Compact Automatic Scrubbers



Ergonomic design, simple operation and a compact body make the Wrangler 1710 and Wrangler 2010 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 a 10-gallon solution tank and an oversized 12-gallon recovery tank, which allows room for foam, helping protect the vacuum motor from moisture.
- The curved squeegee features a breakaway assembly to prevent damage when it inadvertently catches on any fixed object. Reconnecting is as simple as hand tightening two knobs.

Moriah Cleaning Solutions
418 Crompton Street
Charlotte, NC 28273
www.morriahllc.com
Phone: 704-926-4072
Fax: 704-926-4076

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 battery-powered (AB) models.
- The on-board charger, standard on all battery-powered Wrangler automatic scrubbers, allows the batteries to be charged anywhere an electrical outlet is available.

Battery-Powered Wrangler 1710/2010 AB Specifications

Brush/Pad

1710 17 in (43 cm)
2010 20 in (51 cm)

Pad Drive Motor

Type Permanent magnet, 24V, 0.75 HP
Speed 200 RPM

Vacuum Motor

Type 2-stage bypass peripheral discharge
HP 0.5 HP
CFM 65.1 (1.8 m³)
Waterlift 49 in (124 cm)

Batteries Two 12V, 115 AH, 2.5 hour runtime

Tank Capacity

Solution 10 gal (38 L)
Recovery 12 gal (45.5 L)

Squeegee Curved squeegee standard, swing type with breakaway feature

Construction

Body Rotomolded polyethylene tanks and body, hinged on steel frame
Wheels Two 8 in (20 cm) non-marking wheels
Casters Two front 3 in (7.6 cm) ball-bearing swivel casters
Float Ball Type

Sound Level 66 dBA @ operator

Dimensions

Length 44.5 in (113 cm)
Width 1710 19 in (48 cm)
Width 2010 21.5 in (55 cm)
Body Height 35.5 in (90 cm)
Handle Height 43.8 in (111 cm)

Weight

Machine 1710 AB 288 lbs (130.6 kg)
Machine 2010 AB 295 lbs (133.8 kg)
Shipping 1710 AB 326 lbs (148 kg)
Shipping 2010 AB 335 lbs (160 kg)

Shipping Class 125

Warranty 3 year limited, 10 years poly parts

Productivity

Theoretical 1710 AB 12,740 sq ft (1,180 m²) per hour
Theoretical 2010 AB 14,960 sq ft (1,390 m²) per hour
Practical 1710 AB 5,920 sq ft (550 m²) per hour
Practical 2010 AB 6,960 sq ft (650 m²) per hour



NSS Enterprises, Inc.
3115 Frenchmens Road
Toledo, OH 43607-2958 USA

P: (800) 677-1663 F: (419) 531-3761

mailto:nss@nss.com

www.nss.com

Specifications subject to change without notice.



DO NO HARM™

The steel frame is recyclable, reducing this Wrangler's environmental footprint.

Pad rotation assists with machine propulsion, reducing operator fatigue.

The quiet operation (66 dBA) allows extended use in daytime cleaning environments.

- ① The ergonomic handle provides increased control while reducing operator fatigue.
- ② The recovery tank debris filter catches small debris before it can be pulled into the recovery tank.
- ③ 10-gal solution tank and 12-gal recovery tank for increased productivity.
- ④ Rotocast polyethylene body is dent-resistant and durable, backed by a 10-year warranty.
- ⑤ 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.
- ⑥ Two 8 in rear wheels and swivel front casters make the Wrangler 1710/2010 extremely maneuverable.
- ⑦ The standard curved squeegee swings wide on turns to recover all solution.



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.



The removable, recovery tank debris filter catches small debris before it can be pulled into the recovery tank. Debris in the recovery tank clogs drains and impedes quick emptying of the machine.

DISTRIBUTED BY



Moriah Cleaning Solutions

418 Crompton Street
Charlotte, NC 28273

www.moriahllc.com

Phone: 704-926-4072
Fax: 704-926-4076