

Wrangler® 2625 DB

26-Inch Automatic Scrubber



The Wrangler 2625 DB is the mid-size value leader with its large scrubber features and compact, maneuverable package.

- The 25-gal. solution and 27-gal. recovery tanks on the Wrangler 2625 DB are 25 percent larger than tanks on comparable mid-sized scrubbers. This translates to fewer trips to empty and refill the machine.
- The compact body with front drive wheels and rear casters let the Wrangler 2625 DB turn with ease, even in constricted areas.
- Three scrub pressures allow the Wrangler 2625 DB to take on any scrubbing task.
- Variable-speed wheel-drive assures smooth operation, reducing operator fatigue and maintaining productivity throughout the shift.
- Rugged 7-gauge steel frame and durable polyethylene body withstand heavy-duty commercial use.
- The on-board battery charger allows safe, convenient battery charging anywhere an outlet is available.
- Straight, long-lasting urethane squeegee picks up equally well in forward and reverse.
- The Wrangler 2625 DB is available with a curved squeegee (#2492499), an ideal option for industrial applications. This attachment funnels water and debris to the center of the squeegee for easy recovery.

NSS® Enterprises, Inc. 3115 Frenchmens Road Toledo, Ohio 43607-2958 USA www.nss.com



Wrangler 2625 DB Specifications

Brush/Pad

Cleaning Path 25 in (64 cm)

Motor 2 permanent magnet, gear drive

Voltage 24V HP 0.75 HP Speed 200 RPM

Pressure 60 lbs (27 kg), 90 lbs (40 kg), 120 lbs (54 kg)

Pad Drivers Two 13 in (33 cm) poly back tufted with retaining cup

Vacuum Motor

Type 3-stage, bypass, tangential discharge

Voltage 24V HP 0.75 HP

Waterlift 56 in (142 cm)

Drive System

Type Wheel-drive transaxle

Voltage 24V HP 0.33 HP

Speed Forward 200 ft/min (61 M), reverse 125 ft/min (38 m)

Construction

Tank (Solution) Rotocast polyethylene 25 gal (95 l)
Tank (Recovery) Rotocast Polyethylene 27 gal (102 l)

Frame 7-gage steel

Caster One 4 in (10 cm) ball bearing swivel caster

Wheels Two 8 in (20 cm) x 2 in (5 cm) non-marking, slip-grip tread

Batteries Four 6V batteries, 235 AH

Switches & Controls

Master On/off

Propulsion Twist grip drive control

Solution Manual at handle bar through rigid actuators; adjustable

flow, forged brass valve, celcon rotor, o-ring seal. Solenoid prevents solution flow when brushes are not

moving.

Squeegee 32 in (81 cm) swing type with breakaway feature.

Optional 35 in (89 cm) curved squeegee available

Sound Level 68 dBA

Dimensions

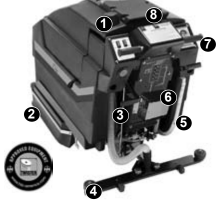
Length 55.5 in (141 cm)
Width 27 in (69 cm)
Height 41 in (104 cm)

Weight (Machine) 608 lbs (276 kg) (Shipping) 717 lbs (326 kg)

Shipping Class 70

Warranty 3 year limited, 10 year poly parts, 3 year transaxle

Productivity 25,999 sq ft per hour (2,415 sq m) 90,966 sq ft per charge (8,451 sq m)



- 1 The percolator breaks down foam, protecting the vac motor from damage.
- 2 A solenoid valve near the brush head prevents solution flow when the brushes are not moving.
- 3 An hour meter helps track regular maintenance tasks.
- 4 The 32-in. squeegee swings wide on turns to leave the floor drier. The breakaway feature prevents damage if the squeegee catches on an object.
- **5** The clear solution tank hose indicates the amount of cleaning solution remaining, and allows easy draining of the solution tank.
- **6** On-board battery charger recharges anywhere an outlet is available.
- Twist-grip handles let the operator easily control the variable-speed propulsion system.
- **3** The float shut-off protects the vacuum motor from liquid or foam damage.



Adjustable solution flow allows chemical and water conservation, using only what is needed to clean the floor.

Twister approval means stone and concrete floors can be scrubbed without harmful chemicals, protecting the environment.



NSS Enterprises, Inc.

3115 Frenchmens Road Toledo, OH 43607-2958

USA

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

mailus@nss.com www.nss.com

www.nss.com Specifications subject to change without notice. **DISTRIBUTED BY**

Printed in USA

©2008 NSS Enterprises, Inc.

#9092601 REV D 11/08