

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



Printed on Green Seal® certified paper that contains 30% recycled post-consumer fiber.

Wrangler 2625 DB Specifications

Brush/Pad -Cleaning Path Motor -Type -Voltage -HP -Speed -Pressure -Pad Drivers	25 in. (64 cm) 2 permanent magnet, gear drive 24V. .75 HP 270 RPM Floating:60 lbs.(27 kg) Medium:90 lbs.(40 kg) Heavy:120 lbs.(54 kg) Two 13-in. (33 cm) poly back tufted with retaining cup	Construction -Tank • Solution • Recovery -Frame -Caster -Wheels	Rotocast polyethylene 25 gal. (95 l.) 27 gal. (102 l.) 7-gauge steel One rear 4-in. (10 cm) dia. ball-bearing swivel caster Two 8-in. (20 cm) dia. x 2-in. (5 cm) non-marking wheels w/slip grip tread.	Squeegee 32-in. (81 cm) swing type with breakaway feature. Optional 35-in. (89 cm) curved squeegee available	Sound Level 80 dbA @ operator
Vacuum Motor -Type -Voltage -HP -Waterlift	3-stage, bypass, tangential discharge 24V. .75 HP 56 in. (142 cm)	Batteries	Four 6V. batteries, 225 AH	Dimensions -Length -Width -Height	55.5 in. (141 cm) 27 in. (69 cm) 41 in. (104 cm)
Drive System -Type -Voltage -HP -Speed	Wheel-driven transaxle 24V. .33 HP Variable Forward 0-200 fpm (0-61 m) Reverse 0-125 fpm (0-38 m)	Switches & Controls -Master -Propulsion -Solution	On/off Twist-grip drive control Manual at handle bar through rigid actuators; adjustable flow, forged brass valve, celcon rotor, O-ring seal. Solenoid prevents solution flow when the brushes are not moving.	Weight -Machine -Shipping	608 lbs. (276 kg) 717 lbs. (326 kg)
				Warranty	3 year limited 10 year poly parts 3 year transaxle
Productivity — (Floor coverage figures based on <i>ISSA 447 Cleaning Times.</i>)				Theoretical	Practical
			Per Hour	25,999 sq. ft.	12,062 sq. ft.
			Per Charge	90,966 sq. ft.	42,217 sq. ft.

1 The percolator breaks down foam, protecting the vacuum 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 in case the squeegee catches on any fixed object.

9 The clearview lid provides easy access to the recovery tank and float shut-off for cleaning.

8 The float shut-off protects the vacuum motor from liquid or foam damage.

7 Twist-grip handles let the operator easily control the variable-speed propulsion system.

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

5 The clear solution tank hose indicates the amount of cleaning solution remaining, and allows easy draining of the solution tank.



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



DISTRIBUTED BY