

Wrangler® 2730/3330 DB

27 and 33-Inch Automatic Scrubbers



With the high performance Wrangler 2730 and 3330 DB, cleaning large areas has never been easier. These rugged and maneuverable autoscrubbers are unsurpassed for cleaning power, productivity, and dependability.

- The large 30-gallon solution tank and oversized recovery tank mean fewer refills, saving time and labor dollars.
- Variable speed wheel-drive, in both forward and reverse, provides exceptional maneuverability. It also allows the operator to match the machine's working speed to a comfortable pace, reducing fatigue.
- Two .75 HP brush motors and a powerful .75 HP vacuum motor combine with up to 200 pounds of brush pressure to handle heavy scrub jobs with ease.
- The high-frequency, "smart" on-board battery charger uses a temperature sensor to maximize charging efficiency.
- Available in both 27-inch and 33-inch scrub paths, these Wranglers are cost-savers for large areas up to 90,000 square feet.
- Optional Auto-Fill Battery Watering System and optional Low-Water Battery Alarm are available to help assure long battery life.

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 2730/3330 DB Specifications

Brush/Pad

2730 27 in (69 cm) 3330 33 in (84 cm)

Pad Drivers

2730 Two 14 in (36 cm) poly back tufted Two 17 in (43 cm) poly back tufted 3330

Brush Motors

Type 36V, 2 permanent magnet, gear motors

0.75 HP each Speed 300 RPM

Pressure 100 lbs (45 kg), 200 lbs (91 kg)

Vacuum Motor

36V, 3-stage, bypass tang. discharge Type

ΗP 0.75 HP CFM 73 (2 m³) Waterlift 70 in (179 cm)

Six 6V, 225 or 325 AH (3.5 - 4.5 hours) **Batteries**

Drive Motor

Type 36V permanent magnet

HP 0.5 HP

Drive System Roller chain and sprockets

> Speed Variable; forward 0-240 ft/min (0-73 m/ min), reverse 0-170 ft/min (0-52 m/min)

Wheel 10 in (25 cm) x 4 in (10 cm) tread

Construction

Tank Rotocast Polyethlene, 30 gal (114 L)

solution, 32 gal (125 L) recovery

7-gage steel Frame

Two 6 in (15 cm) mounted on rubber Casters

shock absorber

Switches & Controls Adjustable manual valve control with

automatic solution shut-off in neutral; emergency stop button; brush pressure adjustment lever; vacuum and brush

switches

Squeegee 32 in (81 cm), 38 in (97 cm), swing-type,

adjustable, Linatex blades, curved

squeegee available

Sound Level 66 dBA @ operator

Dimensions

Height 42 in (107 cm)

Skirt Width 2730 30 in (76 cm)

Skirt Width 3330 35.5 in (90 cm)

Body Width 25.5 in (65 cm)

Length 2730 64 in (163 cm)

Length 3330 66 in (168 cm)

3115 Frenchmens Road Toledo, OH 43607-2958

USA

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

NSS Enterprises, Inc.

mailus@nss.com www.nss.com

Specifications subject to change without notice.

©2009 NSS Enterprises, Inc.

#9092701 REV C 5/09

DO NO HARM

Adjustable water

water use.

recyclable.

flow helps conserve

The frame is made from recycled steel,

the batteries from

recycled materials; and both are

DISTRIBUTED BY

Ergonomic handle grips and a tosion spring throttle make it easy to modulate working speed Hour meter tracks scheduled maintenance intervals.

1 Emergency stop master switch protects the

operator

The recovery tank holds 33 gallons, extending runtime and increasing productivity.

5 The on-board battery charger provides the convenience of charging batteries anytime.

Optional low profile side skirt provides clearance under counters

7 Side skirts can be mounted upside down for transport.

8 7-gage steel frame provides a solid foundation.

Q Large bumper wheels reduce the possibility of squeegee damage

The parallel-arm squeegee bracket stays flat to the floor when raised, preventing bumping or catching the assembly.

Weight

Machine 225 AH 864 lbs (392 kg)

Machine 325 AH 1,110 lbs (504 kg)

Shipping 225 AH 990 lbs (449 kg)

Shipping 325 AH 1,195 lbs (543 kg)

Shipping Class 70

Warranty 3 year limited, 10 years on poly parts

Productivity

2730 27,027 sq ft per hour (2,511 m²)

3330 32,872 sq ft per hour (3,054 m²)

