

WRANGLER 2730-3330

27 and 33-Inch Automatic Scrubbers



The NSS Wrangler automatic scrubbers have been re-designed to incorporate a number of performance improvements. These new Wranglers have a smoother ride, quieter operation, improved cleaning performance, increased solution tank capacity, improved appearance and twist-grip handles that are easier to turn. An optional 1-HP vac motor will assist with those hard-to-retrieve-water-surfaces like stone and tile. And an optional 395-Amp Hour battery package will extend machine runtime.

The **Wrangler 3330** is our widest walk-behind scrubber. Its large 30-gallon solution tank means fewer refills, making this machine ideal for covering large areas of over 50,000 square feet. A variable speed control allows almost effortless operation, reducing operator fatigue. This powerful 33-inch wide scrubber is available with either a straight urethane or curved, gum-rubber squeegee.

Slightly smaller — but no less powerful — is the **Wrangler 2730**. Designed to handle areas from 30,000 to 70,000 square feet, this 27-inch wide scrubber matches the Wrangler 3330 in performance and durability.

To aid with battery maintenance, the Auto-Fill battery watering system and Low-Water Battery Alarm are available to be used on the Wrangler 2730-3330. Using the Auto-Fill is the safe, easy way to insure batteries are filled quickly to the correct fluid level every time. The optional Low-Water Battery Alarm will signal Wrangler operators when the battery fluid levels fall into an unsafe range.

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FM 40553

WRANGLER 2730-3330 Specifications

SCRUBBING PATH	2730 27 in. (69 cm)	3330 33 in. (84 cm)	BRUSH/ PAD SPEED	200 RPM	SOUND LEVEL	72 dbA @ operator	
VACUUM MOTOR(S) Type	3-stage, bypass, tangential discharge 36V. .75 HP, 1 HP available		PAD DRIVERS 2730	2 14 in. (36 cm) poly back tufted with cup	CONSTRUCTION	Rotocast polyethylene tanks/body, mounted on steel frame	
Voltage HP			3330	2 17 in. (43 cm) poly back tufted with cup	TANK CAPACITIES Solution Recovery	30 gal. (113.5 l.) 33 gal. (125 l.)	
CFM	72 (2 m ³) @ 1.5 in. (3.8 cm)		BRUSH PRESSURE	75 lbs. (34 kg) floating 175 lbs. (80 kg) heavy	SQUEEGEE 2730 3330	32 in. (81 cm) 38 in. (97 cm) Swing-type, adjustable; urethane blades; curved squeegee available	
CLOSED WATERLIFT	60 in. (152 cm)		CLEANING RATE PER HOUR	2730 18,000 ft. ² (1,674 m ²) 13,500 ft. ² (1,256 m ²)	DIMENSIONS Length 2730 Length 3330 Skirt Width 2730 Skirt Width 3330 Body Width Both Height Both	64 in. (163 cm) 66 in. (168 cm) 30 in. (76 cm) 35.5 in. (90 cm) 25.5 in. (65 cm) 42 in. (107 cm)	
POWER SUPPLY	36V.; 6 — 6V. batteries; 225 AH, 325 AH, 395 AH		Unobstructed Obstructed	3330 22,320 ft. ² (2,076 m ²) 16,740 ft. ² (1,557 m ²)	WEIGHT Machine Only	2730 470 lbs. (213 kg) 3330 480 lbs. (218 kg)	
BRUSH DRIVE MOTORS Type	2 permanent magnet, gear motors 2730-.75 HP, 3330-.75 HP		Unobstructed Obstructed		SHIPPING WEIGHT Machine Only	2730 540 lbs. (245 kg) 3330 550 lbs. (250 kg)	
HP			<i>Cleaning Rates:</i>			WEIGHT Batteries Only Each	225 AH 62 lbs. (28 kg) 325 AH 104 lbs. (47 kg) 395 AH 122 lbs. (55 kg)
DRIVE	Roller chain and sprockets		<i>Unobstructed: Includes time for turnaround, tank empty/refill and operator variation. Obstructed: Includes time for turnaround, tank empty/refill, operator variation and operation around obstacles.</i>			SHIPPING WEIGHT Batteries Only	225 AH 402 lbs. (183 kg) 325 AH 654 lbs. (297 kg) 395 AH 762 lbs. (346 kg)
DRIVE MOTOR Voltage HP	36V. .5 HP		CASTERS	Two 6 in. (15 cm) dia. x 2 in. (5 cm) mounted on rubber shock absorber			
DRIVE SPEED	Variable Forward 0-240 ft. (0-73 m) Reverse 0-170 ft. (0-52 m)		SOLUTION CONTROL	Adjustable manual valve control at the rear panel, with automatic solution shut-off in neutral.			
DRIVE WHEEL	10 in. (25 cm) dia. x 4 in. (10 cm) tread; non-marking rubber; slip-resistant with slip grip tread						

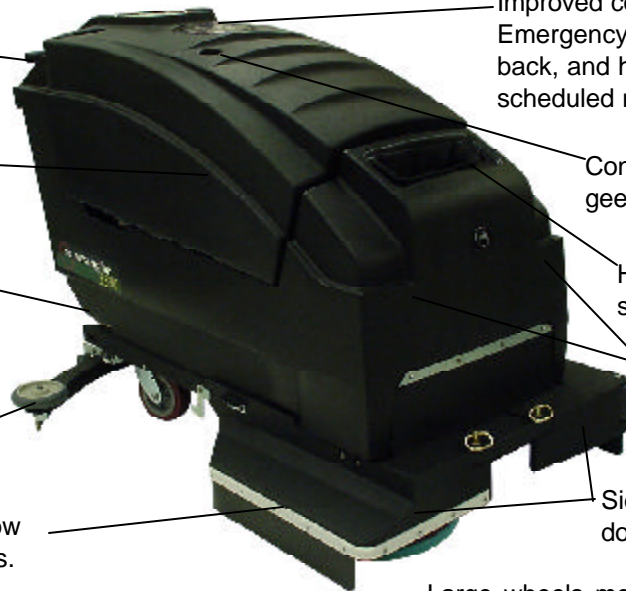
Improved grips that won't come off and a torsion spring throttle that's easier to turn.

The recovery tank will hold 33-gallons, extending runtime and productivity.

The parallel-arm squeegee bracket stays parallel to the floor when raised.

Large diameter squeegee bumper wheels reduce the possibility of catching squeegee.

Optional low profile side skirt will allow scrub head clearance under counters.
Optional power deck lift reduces operator fatigue.



Improved control panel features: Emergency stop master switch moved to the back, and hour meter included to track scheduled maintenance intervals.

Convenient place to mount squeegee during transport/storage.

Hose holder cut-out for easier solution tank filling.

Convenient pad and brush storage spots when machine is not in use.

Side skirts can be mounted upside-down for transport.

Large wheels mean smoother machine operation.

DISTRIBUTED BY



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