

Advance Convertamatic™ 260B Automatic Floor Scrubber



Standard Features Include:

- Pad holders
- Straight, fwd./rev. pick up squeegee

Some Ideal Applications Include:

- Hospitals/health care facilities
- Schools & universities
- Government buildings & installations
- Supermarkets
- Shopping malls
- Warehouses
- Distribution Centers
- Retail stores

Simplicity of design, ease of operation, low cost, low maintenance... all describe the *Convertamatic 260B* automatic scrubber. One of the most popular size automatics on the market, this re-designed model has been updated with today's technology.

The *260B* makes it possible for one person to scrub and vacuum dry floors up to a rate of 24,050 sq. ft. (2,234 m²) per hour. Scrubbing a 26 inch (66 cm) swath on every pass, the *260B* lays cleaning solution, scrubs and vacuum squeegees the floor dry for immediate traffic. Large capacity solution and pick-up tanks mean longer running time between empty and refill cycles.

The exclusive worm gear transfer case is the same rugged and dependable brush drive Advance has always used for heavy-duty scrubbing. It's proven itself in the

field for over 30 years. This durable drive transfer system is what makes effective *Power-Flo™* drive possible.

The *Advance Power-Flo* drive system is so durable, the power to rotate the brushes actually propels the scrubber forward or reverse as well. It's all in the efficient application of brush or pad rotation to the floor. Travel rate is up to 185 feet (56 m) per minute. *Power-Flo* drive goes a long way to relieve operator fatigue.

Basic controls, *Power-Flo* drive system and the size of this scrubber make it easy to maneuver and a pleasure to operate. The *260B* has a simple design with convenient access to maintenance points. Dependability is designed in with rugged construction that keeps the *260B* on the job. Save time, save money, save floors with this investment in productivity.



Advance
by Nilfisk-Advance

Advance Convertamatic™ 260B Automatic Floor Scrubber



All controls are at the operator's fingertips. An LED indicator gives battery condition.



Solution and recovery tanks are sized for high productivity, and easily remove for battery and maintenance access.



Swing away bumper skirts protect and give easy access to brush/pad mounting while stopping over-spray.



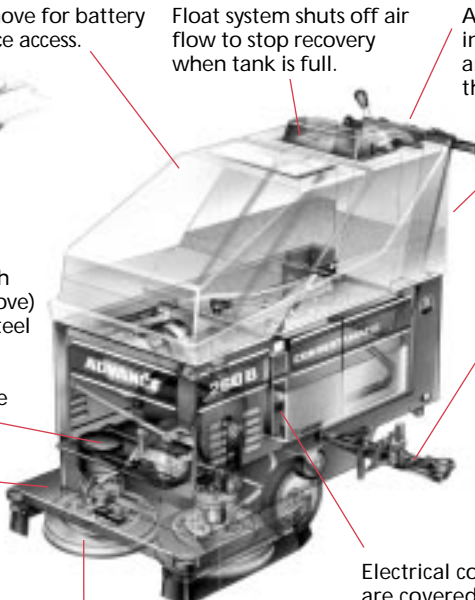
Easy to service electrical components are covered for moisture protection. Side door gives access to charger plug and circuit breakers.

Tanks easily remove for battery and maintenance access.



The exclusive worm gear brush drive, (detail above) with solid-cast steel and bronze construction, is built for extreme operation.

Swing-away bumper skirts protect pads or brushes, confine scrub spray, and give easy access to pad or brush mounting.



Float system shuts off air flow to stop recovery when tank is full.

All controls are in easy view and reach of the operator.

Drain hoses are located at the rear of machine.

Curved squeegee follows on curves, picks up solution better on uneven floor surfaces.

Pads or brushes offer three-pressure settings to choose from.

Electrical components are covered for moisture protection. A side door gives access to charger plug and circuit breakers.

Setting Standards...

- Our products are value-priced to give you the best combination of price and performance for your investment.
- You can get expert service and maintenance for your products by factory-trained personnel around the world, as well as fast parts delivery.
- Maintain peak performance with genuine **apa** parts.

Power-Flo™ pad drive propels forward & reverse

Technical Specifications

Cleaning Swath: 26" (66 cm)

Cleaning Rate:

Theory: 24,050 sq. ft. (2,234 m²) per hour
Average: 15,600 sq. ft. (1,449 m²) per hour

Solution Tank: 17 gal. (64 l.) capacity, high-density roto-molded polyethylene with drain hose and in-line solution filter

Solution Control: Manual valve with push/pull cable, variable flow

Recovery Tank: 18 gal. (68 l.) actual recovery capacity, high-density rotomolded polyethylene with automatic vacuum air shut-off float assembly and 1.5" (38 cm) diameter drain hose

Pads/Brushes: Two 13" (33 cm) diameter disc-type

Pad/Brush Speed: 180 r.p.m.

Pad/Brush Pressure: 120 lbs. (55 kg) float position
185 lbs. (84 kg) 1st locked position
215 lbs. (98 kg) 2nd locked position

Squeegee: 30.5" (77.5 cm) wide curved style with side roller wheels

Brush Motor: One hp, 24 volt DC

Vacuum Motor: .75 hp, 24 volt DC, two-stage bypass motor rated at 66 cu. ft./min. (1870 l./min.) air flow, 44" (112 cm) waterlift.

Drive System: Power-Flo™ forward/reverse drive, 0-185 ft. per minute (0-56 m/min.)

Batteries: Four 6-volt/220 or 244 amp hour deep cycle batteries

Sound Level: 71 dB(A) at operator position

Dimensions:

Length: 53.5" (136 cm)
Width: 27" (67 cm),
30.5" (77.5 cm) w/squeegee
Height: 41" (104 cm) to top of tank cover

Weight:

Net — 438 lbs. (199 kg) w/o batteries
702 lbs. (318 kg) w/220 AH bats
733 lbs. (332 kg) w/244 AH bats
Shipping — 518 lbs. (235 kg) w/o batteries

Part Number: 56 372 450

Specifications are subject to change without notice.



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