Advance ConvertaMAX® 20 & 26

Walk-Behind Automatic Scrubbers







Scrubbers built to last, only from Advance





800.440.6723

www.southeasternequipment.net





Simple controls, center drive wheel and low profile make the ConvertaMAX® scrubbers easy to maneuver in congested areas.

Ideal Applications Include —

- Hospitals/Healthcare Facilities
- Schools and Universities
- Government Buildings and Installations
- Supermarkets
- Shopping Malls
- Warehouses
- Distribution Centers
- Retail Stores
- Airports

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Walk-Behind Automatic Scrubbers

Scrub Through Standard Doorways While Leaving a Clean, Dry Path for Convenient, High-production Cleaning.

The Advance ConvertaMAX® automatic scrubbers combine the best features of scrubber technology in both 20 and 26 inch (51 and 66 cm) scrub path sizes.

Innovative features include a simple, ergonomic handle bar and control panel for all scrub functions. And convenience

features, like the rear solution tank port that permits filling the solution tank while dumping the recovery tank to save time; the easy-to-read solution level sight gauge, that tells how much solution is left in the tank; and hands-off brush mounting and removal to avoid getting down and reaching under a machine. All these features help save time with set-up, clean-up and production time.

The scrub brush(es) float over uneven floors, and are gear-driven for optimum scrubbing speed and torque. Maneuvering is a breeze with the center drive wheel that can pivot on corners while the squeegee follows the scrub path.

Advance ConvertaMAX® scrubbers have the durability the Advance brand is known for. You can depend on the these scrubbers being productive for a long time.





Rear solution fill port lets the operator fill the solution tank while emptying the recovery tank for faster cycle times and better productivity.



One-Touch" electronic function controls are conveniently located to keep operation simple and safe.



Easy access to batteries and other components assures minimal down time.



Rugged construction with durable components assures years of reliable performance.



Low sound level permits operation anywhere, anytime.





Ergonomic handle design with integrated variable speed control gives optimal, comfortable control.



Front solution fill opening prevents solution splashing out during use or abrupt stops.



The recovery tank is fitted with a float system that shuts off vacuum air flow when the tank is full to prevent overflow. Large opening permits easy, unobstructed cleanout.

The Advance ConvertaMAX*, designed with Total Clean*
Technology, is very comfortable and safe to use — by design. The result is increased productivity. The Advance ConvertaMAX* is also designed with features to make it easy to clean up and maintain after cleaning. That reduces the total cost of ownership and drives down the cost of cleaning.

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Battery compartment features a channel that directs spilled water to a convenient drain hose for easy cleanup.



Hinged recovery tank with safety latch gives easy maintenance access. Vac motor has sound deadening for quiet operation.



Advance ConvertaMAX® Maintenance

ConvertaMAX® 20 and 26 are designed to be service friendly.

Brush motors are protected by an impact-resistant shroud which can be easily removed for service access.

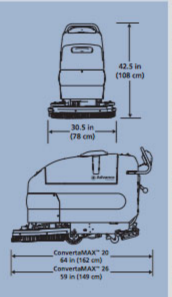
The hinged recovery tank tips aside to give access to the battery compartment and vacuum motor.

A rear electrical access panel can be easily removed for service.

Defining Cleaning Innovation...

- · Our products are designed using innovative technology that increases productivity and drives down the cost to clean.
- · 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.





Optional Accessories

- · Full Range of Brushes and Pad Holders for Light to Aggressive Scrubbing
- Oil-resistant Squeegee Blades
- Scrub & Vac^{**} Kit

- Bristle Deck Skirts
- Hour Meter

Technical Specifications

	ConvertaMAX® 20	ConvertaMAX® 26
Cleaning Width	20 in (51 cm)	26 in (66 cm)
Cleaning Rate	26,500 ft ² (2,462 m ²) per hour	34,500 ft² (3,205 m²) per hour
Solution Tank	20 gal (76 L) capacity, roto-molded polyethylene, w/drain hose	20 gal (76 L) capacity, roto-molded polyethylene, w/drain hose
Solution Feed System	Electric solenoid valve for on/off control, manual ball valve for flow control. Max 0.8 gal/min (3 L/min) flow rate	Electric solenoid valve for on/off control, manual ball valve for flow control. Max 0.8 gal/min (3 L/min) flow rate
Recovery Tank	20 gal (76 L) capacity, roto-molded polyethylene, equipped with ball-float vacuum air shut-off. 31 in (79 cm) long 1.5 in (38 mm) diameter drain hose	20 gal (76 L) capacity, roto-molded polyethylene, equipped with ball-float vacuum air shut-off. 31 in (79 cm) long 1.5 in (38 mm) diameter drain hose
Scrub Brushes	One 20 in (51 cm) diameter disc brush or pad holder	Two 13 in (36 cm) diameter disc brushes or pad holders
Brush Speed	200 rpm	220 rpm
Brush Pressure	Low – 45 lb (20 kg) High – 80 lb (36 kg)	Low – 70 lb (32 kg) High – 110 lb (50 kg)
Squeegee	30.5 in (78 cm) w/four-sided wiping blades	36.25 in (92 cm) w/four-sided wiping blades
Brush Drive Motor(s)	One 1 hp, 746 W motor	Two 0.75 hp, 560 W motors
Vacuum Motor	0.75 hp, 570 W, three-stage	0.75 hp, 570 W, three-stage
Drive System	0.5 hp, 373 W motor. Variable speeds forward & reverse. Up to 265 ft/min (81 m/min) scrubbing, 290 ft/min (88 m/min) transport	0.5 hp, 373 W motor. Variable speeds forward & reverse. Up to 265 ft/min (81 m/min) scrubbing, 290 ft/min (88 m/min) transport
Power Source	Four 6 V/238 Ah batteries (standard)	Four 6 V/238 Ah batteries (standard)
Construction	Solid 10-gauge unitized steel frame is zinc- plated, yellow chromated and painted to resist rust.	Solid 10-gauge unitized steel frame is zinc- plated, yellow chromated and painted to resist rust.
Weight	626 lb (284 kg) w/238 Ah batteries 362 lb (164 kg) without batteries 413 lb (187 kg) shipping, (machine only)	648 lb (294 kg) w/238 Ah batteries 384 lb (174 kg) without batteries 439 lb (199 kg) shipping, (machine only)
Part Numbers	56 397 175	56 397 176 56 397 231

Specifications are subject to change without notice.













