

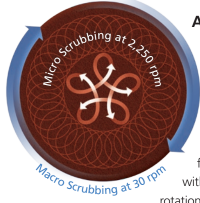




OUTSCRUBS, OUTPERFORMS, IT'S REVOLUTIONARY.

REV™. There's never been another scrubber like it.

The remarkable REV automatic floor scrubbers from Advance are nothing like you've ever seen. In a single pass, our exclusive Random Orbital Scrubbing technology scrubs deeper and more uniformly, leaving your floors with a perfectly scrubbed surface with no swirl marks.



A revolution at work. The end of floor stripping as you know it.

You'll see the amazing results immediately. The REV is the first and only floor scrubber that scrubs with distinct orbital and rotational motions: high speed

¼ inch **micro scrubbing** and rotational low speed **macro scrubbing**. This powerful, patent-pending combination delivers a uniform, non-swirled floor surface while using far less water and chemicals. In addition to being a superior daily scrubber, REV is so effective at deep scrubbing, you can remove floor finish in a single pass—with no chemicals at all—leaving floors ready for restoration.

REV: Better results. Increased productivity. Sustainable cleaning.

Now available in three models, the REV with Random Orbital Scrubbing technology provides these important benefits for facility floor maintenance:

- BETTER scrubbing with a more uniform result
- MORE EFFICIENT restoring floors can now be a one-person job
- GREENER using less chemicals, water, energy and labor
- QUIETER allowing scrubbing at any time of the day
- *CLEANER* scrubbing action that won't spread solution to adjacent surfaces or carpet
- MORE FLEXIBLE using water only or complete control of detergent, preventing overutilization

THE AMAZING SCRUBBING POWER OF REV™







Now Available in Three Models.

ADFINITY™ X20R REV™

The most versatile, maneuverable floor scrubber.

The Adfinity X20R REV surpasses the performance of other scrubbers in its class, featuring dual-action scrubbing capabilities. Attacking dirt and floor finish from multiple angles, the Adfinity REV delivers uniform daily scrubbing performance and deep scrubbing for chemical-free finish removal in a single pass.

Adfinity X20R REV™		SC750™ REV™
Scrub Path	20 inches	28 inches
Scrub Pressure	50 lb / 70 lb (Option)	80 lb / 170 lb (Option)
Max Productivity	26,400 ft²/hr at 3 mph	41,900 ft²/hr at 3.4 mph

SC750™ REV™

The powerful, high-capacity workhorse for daily cleaning.

The SC750 REV combines the innovative REV technology with enhanced cleaning performance. With a 40% wider scrub path and 20% faster scrubbing capabilities than 20 inch floor scrubbers, the SC750 REV increases productivity, allowing operators to cover more floor area in less time with equal or better cleaning results.

FM800™ REV™

The most efficient scrubber for small areas and detail work.

With powerful orbital scrubbing at 1,725 ¼ inch orbits per minute, the FM800 REV tackles cleaning challenges that larger scrubbers can't reach. High durability and high-speed orbital agitation ensure aggressive scrubbing for chemical-free floor finish removal.

ADFINITY™ X20R REV™

OAdvance

EcoFlex™ System: Effortlessly switch between water-only cleaning or different cleaning intensities. Reduce chemical usage, labor

Solution flow of 0.1 gpm allows for 105 minutes of continuous cleaning on a single tank of water

Impact-absorbing shock-mounted features prevent accidental machine and facility damage



Powerful water lift vacuum leaves a dry, no-slip floor surface

Patent-pending REV random orbital scrubbing technology with high speed ¼ inch micro scrubbing and rotational macro scrubbing attacks dirt from multiple directions for superior cleaning effectiveness

Maintenance-free, fixed pad driver uses industry-standard 20 inch scrub pads — Ergonomic wrap-around handle with paddle drive for maximum operator comfort

Intuitive control panel allows for simple one-touch operation with minimal operator training



At just 65.8 decibels or less, REV is no louder than a person speaking.

Onboard charging system assures operator convenience

Low RPM rotation eliminates both the flinging of solution from the pads and the need for side skirts

Tools-free maintenance squeegee

High-traction, non-marking polyurethane front wheel drive



Strip 90% of the labor out of floor restoration.

With patent-pending Random Orbital Scrubbing technology, and only water, REV can easily remove old floor finish in a single pass with no swirl marks. By reducing the number of people, additional equipment, and hazardous chemicals needed, using the REV can reduce your labor time during floor restoration by up to 90%. Now you can have a superior daily scrubber and powerful deep scrubber – all in one machine.

SC750™ REV™

EcoFlex™ System: Effortlessly switch between water-only cleaning or different cleaning intensities. Reduce chemical usage, labor costs, and environmental impact

Solution flow of 0.10 gpm with large 21 gallon solution tank ensures 210 minutes of continuous cleaning on a single tank of water

Patent-pending REV random orbital scrubbing technology with high speed ¼ inch micro scrubbing and rotational macro scrubbing, attacks dirt from multiple directions for superior cleaning effectiveness

Dual 14 inch scrub pads provide wide 28 inch scrub path for increased productivity Ergonomic safety paddle drive for maximum operator comfort

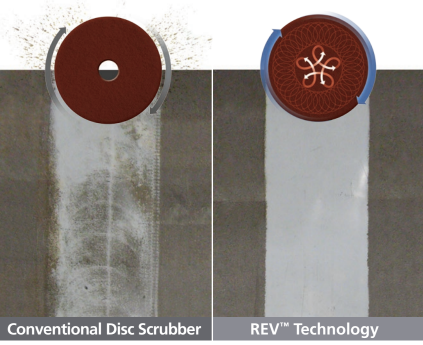
Intuitive control panel allows for simple one-touch operation with minimal operator training



Low operating noise of 61 decibels allows for easy daytime cleaning

Tools-free blade and pitch adjustment makes it easy to use and maintain

170 pounds of maximum down pressure for faster scrubbing performance



- Inconsistent surface with swirl marks
- Chemical spray that damages adjacent carpets and baseboards
- More time, staff and chemicals
- Remove finish with surface prep pad

) Advance

- A perfectly uniform, swirl-free surface
- No mess, no fussLess time and chemicals

You may never need to strip your floors again.

The REV is a revolutionary way to restore floors. The Random Orbital Scrubbing power of REV technology scrubs so effectively, you can remove old finish from floors using only water. And best of all, REV leaves no annoying swirl marks or uneven wear paths. Not only will you save significant time and labor, you can do away with corrosive and hazardous floor strippers and extra equipment.





WATER-ONLY OR JUST THE RIGHT AMOUNT OF DETERGENT

Available on Adfinity X20R REV and SC750 REV, the EcoFlex™ System gives you the flexibility to use detergent when and where you need it, on the fly. It's simply a better floor cleaning solution that minimizes detergent use, reduces your chemical costs, and does more to reduce environmental impact. EcoFlex puts multiple cleaning modes at your fingertips making it the most efficient one-machine solution for every kind of floor cleaning challenge you face. Make on-the-fly adjustments between water-only cleaning and various blends of water flow, down pressure and detergent. Now you can instantly apply the proper cleaning power to tackle the cleaning challenge at hand.

Green

EcoFlex elevates green cleaning to a new standard—one that promotes good health and hygiene in addition to environmental sustainability.

Efficient operation reduces all of the environmental impacts in cleaning—

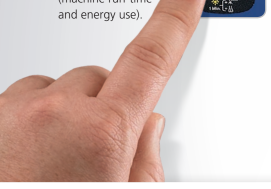
from the obvious (water, detergent) to the not-so-obvious (machine run-time and energy use)

Clean

Maintaining a clean, healthy indoor environment for you and the people in your building is hassle-free with EcoFlex. Detergent use, pad pressure and flow rate are right at your fingertips. Operators won't have to hesitate to make adjustments for higher sanitary standards, different surface types or unexpected cleaning challenges.

Cost-efficient

Flexibility means doing more with one machine. You'll save time, use fewer machines, and reduce water and detergent costs. Today's increasing demands for cost efficiency are tough to meet. Now you can do more with less.







meets

Learn more at **Green-meets-clean.com**



POWERFUL, GREENER FLOOR CARE SOLUTIONS.



Adfinity™ X20R REV™

The Adfinity X20R REV automatic scrubber offers the most cleaning flexibility for the most stringent floor care requirements.

- Dual scrubbing with high speed
 ¼ inch micro scrubbing and 20 inch rotational low speed macro scrubbing
- Green cleaning using less chemicals, water, energy and labor
- Superior results for a uniformly scrubbed surface with no swirl marks

SC750™ REV™

The SC750 REV delivers high productivity for daily cleaning requirements. With enhanced scrubbing capacity, operators experience better, more efficient results.

- 40% more scrub path productivity with dual 14 inch scrub pads
- 210 minutes of continuous scrubbing in the low moisture setting
- 170 lb of maximum down pressure for increased speed on the floor
- 20% faster floor finish removal

FM800™ REV™

The FM800 REV is ideal for scrubbing small or hard-to-reach areas. Powerful orbital scrubbing and durable machine components ensure superior cleaning performance.

- Aggressive scrubbing action at 1,725 ¼ inch orbits per minute
- Lower speed at 58 dB A for noise-sensitive areas
- Compact, durable design for easy maneuverability



Specifications

	Adfinity™ X20R REV™	SC750™ REV™	
Scrub Head Type	Random Orbit	Dual Random Orbit	
Scrub Path	20 in (50.8 cm)	28 in (71 cm)	
Max Productivity/hr	26,400 ft² (2,453 m²) @ 3.0 mph (4.8 km/hr)	41,900 ft ² (3,890 m ²) @ 3.4 mph (5.5 km/hr)	
Scrub Pressure (2 Settings) Variable (Standard) Extra Pressure (Option)	Up to 50 lb (26 kg) Up to 70 lb (32 kg)	Up to 80 lb (36.3 kg) Up to 170 lb (77.1 kg)	
Scrub Head Speed Micro Scrubbing Macro Scrubbing	2,250 rpm 2,250 rpm 10 rpm		
Solution Flow Rates	0.1 gpm (0.4 L/min) 0.1 gpm (0.4 L/min) - 210 minut 0.165 gpm (0.6 L/min) 0.25 gpm (0.98 L/min) - 91 minut 0.219 gpm (0.8 L/min) 0.50 gpm (1.93 L/min) - 42 minut		
Drive System	Traction Drive Traction Drive		
Squeegee Width	29.9 in (75.9 cm)	35.5 in (90 cm)	
Dimensions (w/o Squeegee)	L = 48.3 in (122 cm) W = 21.3 in (54 cm) H = 41.3 in (105 cm)	L = 59.9 in (152 cm) W = 30.8 in (78 cm) H = 45.1 in (115 cm)	
Weights Machine Only With Wet Batteries With AGM Batteries	235 lb (107 kg) 372 lb (169 kg) 416 lb (189 kg)	347 lb (158 kg) 615 lb (280 kg)	
Voltage	24 V	24 V	
Power Source	(2) 12 V Batteries (Wet Acid and Maintenance-free AGM Available) (4) 6 V Batteries: 242 Ah Wet or 312 Ah AGM		
Onboard Battery Charger	24 V Wet/Maintenance-free Compatible 24 V		
Solution Tank	10.5 gal (40 L) 21 gal (80 L)		
Recovery Tank	10.5 gal (40 L) 21 gal (80 L)		
Scrub Motor	0.75 hp (560 W) (2) 0.75 hp (550 W)		
Vacuum Motor	0.44 hp (330 W) 0.66 hp (490 W), 3-Stage		
Sound Level	65.8 dB A at Operator's Position	61 dB A at Operator's Position	
Approvals	ETL, CSA, CA	ETL, CSA, CA	
56390052 with 130 Ah Wet Batteries 56112791 with 310 Ah Wet		56112790 with 242 Ah Wet Batteries 56112791 with 310 Ah Wet Batteries 56112792 with 312 Ah Maint-free Batteries	

	FM800™ REV™
Cleaning Pad Size	12 x 18 in (30.5 x 45.8 cm)
Solution Tank	Optional 4 gal (15.1 L)
Motor	1 hp (0.75 kW)
Voltage / Frequency	120 V / 60 Hz
Orbit Speed	1,725 orbits per minute
Orbit Diameter	1/4 in (6.4 mm)
Power Cable	14-3, 50 ft safety yellow
Sound Level	58 dB A
Dimensions	L = 18.6 in (46.9 cm) W = 20 in (50.8 cm) H = 45 in (114.3 cm)
Weight	100 lb (45.65 kg)
Warranty	1 Year Parts & Labor
Part Number	56382452





Specifications are subject to change without notice.



See a revolution in action.

There's an Advance dealer near you. Call 1-800-850-5559 to schedule a demonstration of the REV, or learn more at www.advance-us.com









14600 21st Avenue North Plymouth, MN 55447-3408 www.advance-us.com Phone 800-850-5559 Fax 800-989-6566

240 Superior Boulevard Mississauga, Ontario, Canada L5T 2L2 www.nilfisk-advance.ca Phone 800-668-8400 Fax 800-263-5111



©2013 Nilfisk-Advance, Inc. Form L3279A 3-18-13



A Nilfisk-Advance Brand www.advance-us.com