Advance BA 5321/D

Walk-Behind Automatic Scrubbers





Simple, economical, efficient way to clean floors





Compact and reliable, the BA 5321/D scrubbers clean floors in a single pass.

Ideal Applications Include —

- Supermarkets
- Schools and Universities
- Hospitals
- Retail

Advance BA 5321/D

Walk-Behind Automatic Scrubbers

Economical, Reliable Scrubbing Performance

These machines represent a new standard of economical performance in battery-powered automatic scrubbers.

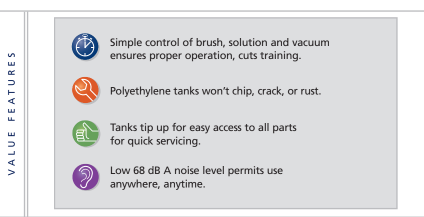
The compact design of the Advance BA 5321/D make them easy to maneuver in aisles or confined areas, and to fit through standard doors or onto elevators. To make operation even easier, the "D" model features drive to the wheels, while the other model has Power-Flo[™] propulsion drive.

The Advance BA 5321/D can clean 27,800 square feet (2,044 m²) per hour or up to 31,800 (2,954 m²) applying solution to the floor, scrubbing and drying a 21 inch (53 cm) or 24 inch (61 cm) path all in one pass. They are ideal for cleaning supermarkets, schools or similar facilities, and even quiet enough for hospitals.

With onboard charger you can charge batteries anywhere, anytime.

Rugged construction of corrosion and impact-resistant polyethylene tanks and a sturdy steel frame make these scrubbers durable and light weight. They're also a low-cost, high-performance alternative to highpriced competitive models.









With onboard charger standard, you can charge batteries anywhere, anytime.



Drain hose has a soft, squeezable section to permit manual regulation of flow.

The Advance BA 5321/D designed with Total Clean™ Technology, are very comfortable and safe to use – by design. The result is increased productivity. The Advance BA 5321/D are also designed with features to make them easy to clean up and maintain after cleaning. That reduces the total cost of ownership and drives down the cost of cleaning.

FEATURES

VALUE





Advance BA 5321/D Optional Accessories

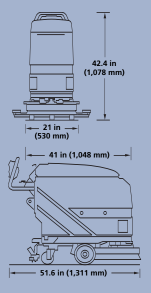
Five different brushes and one padholder are available

- Neoprene Blade Kit
- Gum Rubber Blade Kits
- Wet Pickup Wand Kit
- Splash Guard
- Machine Cover
- Scrub & Vac™ Kit

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.





for the BA 5321 scrubbers.

Brushes

MidLite Grit[™] 180 medium-heavy

Prolite soft

0.5 mm



Union mix brush

MidGrit[™] 240

medium



Prolene medium 0.7 mm



Pad holder

Technical Specifications

Scrub Path	21 in (53 cm)	
Coverage Rate	27,800 ft² (2,044 m²)	
Brush/Pad Size	(1) 21 in (53 cm)	
Brush Speed	180 rpm	
Brush Pressure	70.5 lb (32 kg)	
Brush Drive Motor	0.75 hp, 600 W	
Vacuum Motor	0.5 hp, 350 W, 2-stage	
Squeegee	30.3 in (77 cm) curved style with center-pivot mounting with 4-sided wiping blades.	
Sound Level		
Sound Level Solution Tank	with 4-sided wiping blades.	

Wheels	Two 8 in (20 cm) w/5 in (13 cm) rear caster		
Propulsion System	"D" model has a 0.25 hp/200 W motor providing drive to the wheels, with fully-variable forward and reverse electronic control. The other models use Power-Flo [™] drive from the brushes to assist in propelling the machine while operating.		
Power Source	Two 12 V/105 Ah batteries, 24 V system		
Controls	Simple control, automatic brush/solution shut-off when machine is in neutral		
Weight	Net w/o batteries – 234 lb (106 kg) Net w/batteries – 338 lb (153 kg) Shipping – 314 lb (142 kg)		
Part Numbers	BA 5321 BA 5321D	56 325 779 56 325 780	

Specifications are subject to change without notice.





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

 Mississauga, Ontario, Canada L4Z 1X2

 www.nilfisk-advance.com

 Phone:
 800-668-8400 or 905-712-3260

 Fax:
 800-263-5111 or 905-712-3255

©2005, Nilfisk-Advance, Inc., Printed in U.S.A., Form L2041A, 10/05