Spectrum[™] 12H

Single Motor Upright 12 inch Vacuum





Spectrum[™] 12H

Single Motor Upright 12 inch Vacuum



Quick change filter bag and convenient spare bag storage



Industry-leading three-stage sealed H.E.P.A. filtration removes 99.97% of all particles >0.3 microns for improved IAQ



Quick-draw wand and onboard tools simplify detailing work



Easy access to clogs, minimizing potential downtime



Two cord restraints protect against cord abuse and a detachable cord allows for quick service



Indicator light shows when bag is full or vacuum is clogged



Ergonomic handle with height adjustment

- 2 33 foot detachable cord with reinforced plug prongs
- *Heavy-duty* cord restraints
- Convenient handle for lifting
- Detachable cord removal for quick service
- 6 Certified H.E.P.A. filter
- **7** Quiet operation at 69 dB A
- 8 Easy-to-adjust brush height
- **9** Tools-free brush removal
- *Non-marking, tear resistant bumper*

Technical Specifications

Model	Spectrum™ 12H
Vacuum Motor	120 V, 60 Hz, 1,000 W, 9 amp, 2-stage
Motor Protection	Airflow bypass valve and thermal overload protection
Suction (waterlift) / Airflow	92 in / 93 cfm
Brush	Dual row, chevron style, nylon with variable manual adjustment
Brush Speed	2,800 RPM
Cleaning Path	11.5 in (29.2 cm)
Filtration	2-ply paper filter bag, motor protection filter, certified H.E.P.A. exhaust filter
Bag Capacity	4.2 qt (4 L)
Power Cable	33 ft (10 m) 18/3 wire, gray, detachable
Sound Level	69 dB A
Onboard Tools	4:1 stretch hose, wand, crevice and upholstery tools
Dimensions (LxWxH)	13 in x 12 in x 44 in (33 cm x 30 cm x 113 cm)
Weight (with cord)	19.3 lb (8.3 kg)
Warranty	Motor and belts – 2 Years, Non-wear parts – 1 Year, Labor – 1 Year
Model Numbers	107402351
Approvals	CRI (Carpet & Rug Institute) Seal of Approval LEED-EBOM (Leadership in Energy and Environmental Design for Existing Buildings: Operations & Maintenance

Specifications subject to change without notice.







Low profile for cleaning under furniture and in confined spaces

Smart cleaning.

Our products are designed using innovative technologies that increase productivity and drive down the cost to clean.

Maintain peak performance with Nilfisk Parts.

©2017 Nilfisk, Inc. Form L3246A 5-19



Nilfisk, Inc.

9435 Winnetka Avenue North Brooklyn Park, MN 55445 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

