

AquaSpot®

Carpet Spot Extractor



FACT SHEET



STANDARD FEATURES INCLUDE

- Standard Hand Tool
- 25 foot (7.6 m) detachable cord
- 8 foot (2.4 m) recovery hose

TYPICAL APPLICATIONS INCLUDE

- Hospitals / Clinics with waiting rooms
- Hotels / Motels
- Restaurants
- Retail Outlets
- Schools

Also great for cleaning automobile upholstery!

OPTIONAL ACCESSORIES INCLUDE

- Upholstery Tool
(Spray nozzle positioned inside vacuum opening)

The handy AquaSpot® is a convenient, easy-to-use extractor for quick clean-ups or spot cleaning carpets, hard to get at areas and upholstery. Its hand-held tool dispenses cleaning solution directly on spots or heavily soiled areas, and immediately recovers the dirty solution.

Its lightweight and compact size make the AquaSpot easy to bring to congested areas or off-the-floor places that need cleaning. With the optional transport cart, you can bring your cleaning tools and accessories right along with you. And the eight-foot (2.4 m) recovery hose allows freedom to get around your work.

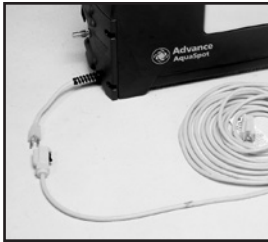
With the two-gallon (7.6 L) clean solution and recovery tanks, there is plenty of capacity to spot-clean a lot of carpet area in any facility.

The AquaSpot is a rugged, commercial-duty carpet spot extractor designed for longevity under heavy use. It features a performance-matched pump with powerful 1 hp, 2-stage vacuum motor that not only cleans the carpet, but leaves it nearly dry and soon ready for normal traffic.



Advance AquaSpot®

Carpet Spot Extractor



Power cord detaches so operator doesn't have to wind and carry it when emptying/refilling the tanks.



Clear plastic hand tool permits observation of recovery, so operator knows the machine is working properly.



Special Filtrete™ filter assures exhaust air is clean, maintains indoor air quality*.



The optional transport cart makes it easy to move the AquaSpot® and cleaning supplies from one area to another.

Optional transport cart carries hose, cord, tools and cleaning accessories

Detachable power cord for ease-of-use

Built-in handle makes carrying easy

Recovery tank lifts off for easy emptying. Has large 2 in (5 cm) threaded drain cap for quick draining and easy, complete clean-out



Stainless steel handle on hand tool for durability

Filtrete™ air filter is easy to access for replacement*

Only 73 dB A at 3 feet (0.9 m)

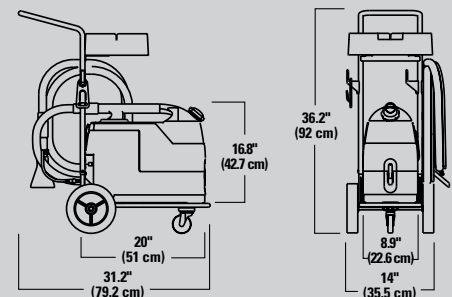
Defining Cleaning Innovation...

- 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 Advance machines from factory-trained personnel around the world. Fast parts delivery, too.
- Maintain peak performance with Nilfisk Parts.

Technical Specifications

Solution Tank	2 gal (7.6 L)
Recovery Tank	2 gal (7.6 L) w/2 in (5.1 cm) threaded drain cap
Construction	Rotational molded polyethylene
Solution Pump	38 psi (2.62 bar)
Vacuum Motor	2-stage, 1 hp (786 W), w/78.5 in (199.4 cm) waterlift, 87.7 cfm (41.4 L/sec.)
Exhaust Filter	Filtrete™ is 90% efficient on 0.5 microns @ 100 ft/ min*
Power Cable	25 ft (7.62 m) 16/3 wire detachable cable
Hand Tool	Clear plastic, 3.5 in (8.9 cm) wide w/stainless steel handle
Recovery Hose	8 ft x 1 in (2.4 m x 2.5 cm) wire-wound PVC
Solution Hose	9 ft x 1/4 in (2.7 m x 0.64 cm) nylon braided PVC
Sound Level	73 dB A average at 3 feet (91 cm) from machine

Net Weight	20.5 lb (9.3 kg) machine only 25.75 lb (11.7 kg) machine with hose and cable 12.5 lb (5.7 kg) cart only
Shipping Weight	35 lb (15.9 kg) machine, with hose and power cable 22 lb (10 kg) cart only
Part Number	AquaSpot – 56220000 Optional Cart – 56220018



Specifications are subject to change without notice.
*Filtrete is a trademark name of the 3M® Company.



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: 905-564-1149 or 800-668-8400
Fax: 905-564-1030 or 800-263-5111

©2014, Nilfisk, Inc.,
Printed in U.S.A., Form L2017A, 3-14

