

# AquaClean® 16ST/16XP/18FLX

Carpet Extractors



Smart cleaning.

A Nilfisk-Advance Brand

# AquaClean®

## Carpet Extractors



### *Ideal applications include:*

- **Commercial Office Space**
- **Retail and Malls**
- **Hospitality and Gaming**
- **Restaurants**
- **Government Facilities**
- **Healthcare**
- **Education**

## CRI Seal of Approval Extractors in Low-Moisture Mode.

Advance has a complete line of self-contained carpet extractors that have received the Carpet and Rug Institute (CRI) Seal of Approval in both low-moisture/high productivity and restorative modes.

The AquaClean® 16XP and 18FLX feature Advance's patented Dual Cleaning Mode (DCM) technology for fast dry times, reduced cost to clean, increased productivity and environmental sustainability.

Indirect spray is used in the low moisture/high productivity mode so less chemical and water are used. This extends dump and refill intervals, while allowing the carpet to dry more quickly. Operating the AquaClean in the CRI Seal of Approval low moisture mode is three times more productive per tank compared with traditional commercial extractors. Traffic can return to the carpet more quickly when cleaned in low moisture mode.

The flip of a switch engages the deep cleaning restorative mode of the AquaClean 16XP or 18FLX. Increased moisture and aggressive brush agitation loosen tough soils from high traffic areas.

The AquaClean 16XP and 18FLX incorporate an onboard spotting and upholstery tool and hose allowing the operator to multitask and clean furniture at the same time as the carpet. And the optional, no tools required, hard floor kit converts the AquaClean 16ST, 16XP, or 18FLX to a 16 inch or 18 inch auto scrubber for hard floor cleaning.

The AquaClean 18FLX features a flip over handle, so they can be operated as a traditional pull-back extractor or an ergonomic walk-behind.

Advance also offers a basic model with fewer features: the AquaClean 16ST.



The AquaClean® 18FLX has dual operating modes for traditional pull back or high productivity walk-behind extraction.



Smart Solutions™ DCM on 16XP and 18FLX for deep cleaning or high productivity.



Carpet extraction and spotting/upholstery machine in one with integrated hand tool on the 16XP and 18FLX.



Optional hard floor kit converts any AquaClean® into a small hard floor scrubber.



Simple controls make it easy to learn and use.



Fully variable brush height adjustment control.

Large fill opening makes filling with a bucket or hose easier

AquaClean® 18FLX Shown

Aerodynamically engineered vacuum shoe for improved water recovery and faster dry times

Adjustable handle for greater operator comfort



Integrated onboard spotting and upholstery tool standard on 16XP and 18FLX models only

Aggressive brush provides deeper cleaning and propels the machine with just two fingers

**FEATURES AND BENEFITS**

**High productivity Smart Solutions™ DCM on 16XP and 18FLX.**

**Simple intuitive controls reduce training time.**

**No-tools removable brush and vacuum shoe.**

**Low sound level reduces operator fatigue.**

**Smart Solutions™ DCM increases productivity while reducing chemical and water waste. Maintenance or restorative cleaning with one machine and a simple flip of a lever instantaneously adapts to the cleaning needs in your facility.**

**The 16XP and the 18FLX are two machines in one with a fully integrated spotting and upholstery machine built in.**



## Technical Specifications

| Models                    | AquaClean® 16ST    | AquaClean® 16XP         | AquaClean® 18FLX        |
|---------------------------|--------------------|-------------------------|-------------------------|
| Solution Tank             | 8 gal (30.3 L)     | 8 gal (30.3 L)          | 11 gal (41.6 L)         |
| Recovery Tank             | 6 gal (22.7 L)     | 6 gal (22.7 L)          | 9 gal (34.1 L)          |
| Flow Rate DCM Mode        | N/A                | 0.33 gpm @ 60 psi       | 0.33 gpm @ 60 psi       |
| Flow Rate Rest. Mode      | 0.7 gpm @ 60 psi   | 0.7 gpm @ 60 psi        | 0.7 gpm @ 60 psi        |
| Vacuum Motor              | 1.5 hp, 3 stage    | 1.5 hp, 3 stage         | 1.5 hp, 3 stage         |
| Brush Motor               | 1/3 hp             | 1/3 hp                  | 1/3 hp                  |
| Brush Size /Cleaning Path | 16 in (40.6 cm)    | 16 in (40.6 cm)         | 18 in (45.7 cm)         |
| Vacuum Shoe               | 18 in (45.7 cm)    | 18 in (45.7 cm)         | 20 in (45.7 cm)         |
| Power Cable               | 50 ft (15 m) Fixed | 50 ft (15 m) Detachable | 50 ft (15 m) Detachable |
| Waterlift                 | 117 in (297 cm)    | 117 in (297 cm)         | 117 in (297 cm)         |
| Weight                    |                    |                         |                         |
| Net                       | 94 lb (42.64 kg)   | 100 lb (45.36 kg)       | 110 lb (49.90 kg)       |
| Shipping                  | 120 lb (54.43 kg)  | 126 lb (57.15 kg)       | 180 lb (81.65 kg)       |
| Part Numbers              | 56265003           | 56265000                | 56265001                |

Specifications are subject to change without notice.



### Accessories and options:

- Hard floor kit converts AquaClean® extractors into automatic hard floor scrubbers
- 16 inch nylon hard floor brush for lighter scrubbing
- 16 inch MidGrit™ 240 hard floor brush for aggressive scrubbing
- 18 inch nylon hard floor brush for lighter scrubbing
- 18 inch MidGrit™ 240 hard floor brush for aggressive scrubbing
- Light duty soft floor wand assembly
- Heavy duty soft floor wand assembly
- Hard floor scrub and vac wand
- Hand tool for upholstery

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.com  
Phone 800-668-8400  
Fax 800-263-5111

## Smart cleaning.

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

Maintain peak performance with Nilfisk Genuine OEM Parts.

©2011 Nilfisk-Advance, Inc. Form L1650A 6-27-11

