Sprite® Air Scoop™ 16

Wet/Dry Tank Vacuum



FACT SHEET



With today's high cost of labor, why waste time with mops and buckets? Put a Sprite® Air Scoop™ on the job and start saving money.

The Advance Sprite Air Scoop comes with a 16 gallon (60 L) tank that is rugged, rotationally molded polyethylene which is corrosion proof and will not chip or dent. It is hinged so it conveniently pivots to dump its contents: or drains with a built in hose, The entire tank lifts off for cleaning and allows total access for motor service or maintenance.

A 1.3 hp 2-stage, by-pass motor is powerful yet a quiet 70 dB A. A Float system stops recovery to prevent tank overflow.

For dry pick up, insert a sock filter or a reusable cloth bag, and use any of the dry pick up accessories. A washable exhaust filter helps assure dust containment.

Much faster than picking up water with a hose and wand, the Sprite Air Scoop models are especially effective in tight spots too. The 24 inch (60 cm) front-mounted squeegee maneuvers right up to walls and into corners, picking up either in forward or reverse. A simple floor pedal raises or lowers the squeegee, which is spring loaded to follow floor contours for thorough results.

STANDARD ACCESSORY

• 24 inch (60 cm) Squeegee

TYPICAL APPLICATIONS INCLUDE

- Schools and Universities
- Airports
- Office Buildings
- · Hotels / Motels
- Convention Centers
- Maintenance Contractors
- Manufacturing Plants



Advance Sprite® Air Scoop™ 16

Wet/Dry Tank Vacuum



Roto-molded poly tank is hinged for tip and pour emptying. Also has a drain hose



A sock filter goes over the float assembly for dry pick up, and an optional reusable cloth bag can be inserted into the tank for dry vacuum operation



Simple design gives direct access to modular vac motor. Four bolts and motor is released for service or replacement



Large rear wheels make transport easy, even up or down stairs

To empty the tank, either tip and pour out the contents or use the convenient drain hose at the rear

A built in float system automatically cuts off the vacuum air flow when the tank fills with liquid, preventing overflow

A cleanable, reusable filter keeps exhaust air clean and muffles vac motor sound

Tough polyethylene construction and functional design assure durability, dependability Optional 8 piece wet or dry pick-up tool kits are available for complete versatility

> A sock filter goes over the float assembly for dry pick up, and a cloth bag can be inserted into the tank for dry vacuum operation

> > Tank can be lifted off for clean-out, emptying or for service access to motor

The Sprite® Air Scoop™ includes a squeegee that works in forward and reverse, and is spring-loaded to follow uneven floor contours

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 factorytrained personnel around the world. Fast parts delivery, too.
- Maintain peak performance with Nilfisk Genuine OEM Parts.

Nilfisk Genuine OEM Parts

Only 70 dB A at operator's position

Technical Specifications

Model	Sprite® Air Scoop™ 16
Motor	1.3 hp, 115 V / 60 Hz, 2-stage
Air Flow	91 ft³/min (2,577 L/min)
Sealed Water Lift	88 in (223 cm)
Squeegee Width	24 in (61 cm) Air Scoop 30 in (76 cm) (optional) Air Scoop
Sound Level	70 dB A
Construction	roto-molded polyethylene tank
Tank Capacity	16 gal (60 L) actual
Wheels	10 in x 1.75 (25 x 4.5 cm) main 4 in x 1 in (10 x 2.5 cm) casters
Power Cable	50 ft (15 m)
Dimensions	Height – 35 in (89 cm) Width – 17 in (43 cm) Length – 40.5 in (103 cm) Height (dome) – 35 in (89 cm) Height handle – 39.5 in (100 cm)
Net Weight	77 lb (35 kg)
Shipping Weight	85 lb (39 kg) Air Scoop
Part Number	56 209 092

Specifications are subject to change without notice.





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



