AdSpray[™] 1500A

Pressure Washer



FACT SHEET



The AdSpray™ pressure washers blast away dirt and grime for fast and efficient cleaning. Fast because they power clean... efficient because the chemical reaches areas you can't. Chemical is sprayed on with low pressure, then dirt is blasted off with high-pressure power.

The AdSpray[™] 1500A is a hand-carried model with adjustable pressure to 1500 psi (103 bar) for various applications.

The spray gun has trigger on/off spray control, and is at the end of a 26 foot (8 m) long hose. Nozzle tip turns to vary the spray pattern from zero to sixty degrees.

A two horsepower, 115 volt motor provides ample power to a 2.1 gpm (8 L/min.) pump. The pump has mechanical thermo-valve protection. An inlet water filter traps contaminants to protect pump from premature wear, and chemicals are injected at variable rates, "after the pump" for additional protection. Ceramic coated pistons, ceramic plunger, teflon graphite seals and other features assure durable pump performance. In fact, the pump has a five-year warranty.

The AdSpray™ 1500A offers cleaning power, portability and economy, with a variety of accessories to meet your cleaning needs.

STANDARD ACCESSORIES INCLUDE

- Hose
- Wand
- Heavy-duty ground-fault circuit breaker protection
- Inlet water filter protection for pump
- High/low down-stream chemical injection
- Mechanical thermal valve



AdSpray[™] 1500A

Pressure Washer



Chemicals are injected after the pump, so they can't cause problems to valves or seals. Ratios are set and locked in with controls by the operator. Chemical metering saves cost by reducing waste.



The optional Turbo Wand attachment creates a circular movement to the high-pressure spray. The effect can increase the cleaning impact of the pressure washer by as much as 85%.



The compact 1500A is packaged small with a built-in handle, so it's easy to hand-carry from one job site to another. Transport cart (shown on reverse) is optional.





The AdSpray™ 1500A has a dependable plunger-type pump and mechanical thermal relief valve, for a long life with few repairs, and greater cleaning productivity even with extended periods of use.

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

Technical Specifications

| Motor/Engine Power Cord | Two horsepower, 115 V/60 Hz 6 ft (2 m) long, w/ground fault interrupter | Gun | Two-piece 36 in (91 cm) w/0-60° adjustable spray nozzle, trigger on/off spray control and plastic insulation |
|-------------------------|---|-----------------------------|--|
| Pump | Teflon graphite seals, ceramic coated steel pistons, stainless steel valves, aluminum head, mechanical thermal relief valve, ceramic plunger, and by-pass running against closed gun. | Hose | 26 ft (8 m) |
| | | Width — Length – | - 9 in (23 cm) - 9 in (23 cm) - 15.5 in (39 cm) 50 lb (22.7 kg) |
| Output | Adjustable, to 1500 psi (103 bar), at - 2.1 gpm (8 L/min) | Shipping Weight Part Number | 57 lb (26 kg) 56 100 386 |
| Chemical Injection | Variable rate, after the pump | | 56 100 726 Optional Cart |

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 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