



Model Number: 85.205.018ALSHD

BE Pressure 85.205.018ALSHD, 18Ft Telescoping Aluminum Super Duty Spray Lance 4000psi 8.0GPM 200F, GTIN 777897125276

Manufacturer: BE Pressure Supply

Clean areas from 6 ½ ft up to 18 ft high without the use of a ladder. The aluminum telescoping wand is ideal for cleaning second story walls, gutters, soffits, and many other hard to reach areas. The lightweight aluminium construction makes the long wand easy to hold, and the screw-type lock ensures that the poles will not move or slip during operation. Make your cleaning jobs even easier with optional longwand accessories such as a gutter cleaner, rotating brush, and belt kit. sku 777897125276

FEATURES:

- Easily clean rooftops and tough to reach areas with a telescoping wand.
- Strong and thick inner poles with less flex while extended.
- Double lock pin helps prevent slippage due to dirt and debris.
- Threaded gun for quick removal and easy field repair.
- Three aluminum poles for maximum strength.
- M22 screw-type connections to easily and securely add accessories.
- Lightweight design includes a belt kit which helps reduce operator fatigue.

SPECIFICATIONS:

- 4000 PSI Max Pressure (275 BAR)
- 8.0 GPM Max Flow (30.4 LPM)
- 200°F Maximum Temperature
- 6' 6" to 18' length
- 1/4" hose

Brand Name
B E Pressure

Part Number
85.205.018ALSHD

Number of Items

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

1

Maximum Pressure
4000 PSI

LowerTemperature Range
30 Degrees Fahrenheit

Upper Temperature Range
200 Degrees Fahrenheit

UPC
777897125276

Color
Black/Yellow

EAN
0777897125276

For Use With Product Type
Liquid

Inside Diameter
1.5 inches

Maximum Flow Rate
8 Gallons per Minute

Overall Height
12.0 inches

Overall Length
18.0 inches

Equipment: [Carpet Cleaning Machines](#) > [Vacuum Cleaners](#) > [HEPA Concrete Dust Slurry Hazmat Vacuums](#) >

Overall Width
10.0 inches

Pressure
4000 PSI

Availability: This product was added to our catalog on Friday 06 September, 2013