



Model Number: 20181221

Clean Storm Vacuum Hose Cleaner 20181221 Increase CFM and Shorten Dry Times

Manufacturer: Clean Storm

Clean Storm Vacuum Hose Cleaner 20181221 Increase CFM and Shorten Dry Times

2 Inch ID Vacuum Hose Cleaner for Carpet, Tile and Flood Restoration Cleaners
Perfect accessory for your truckmount, trailermount, or flood pumper vacuum
Pressure Wash the inside of your 2 inch ID carpet cleaning vacuum hose to increase your cfm and shorten dry times!
Use at 500- 1000 psi for hose cleaning.
Works with all pressures between 500 psi to 2500 psi
Heavy Duty Construction with upgraded seals for hot water and higher pressures.
0 degree spray rotates at a 25 degree pattern.
Available in a gpm flow rates from 2.5 to 9
Works with both cold and hot pressure washers with water at 212 degrees.
Supplies the power of zero degrees but rotates at up to 5000 rpm.
Note gpm flow rates are calculated at 4000 psi as less pressure means less flow and more pressure is more flow.

Caution: Not for use on painted or softer surfaces (example car's exterior)
Please note turbo nozzles can harm you if you get near any body parts/ skin. Will also cut through wood and shoes and high pressure!
Simply use with the vacuum and water pressure on and feed down the hose toward your machine at a speed of one foot every 4 seconds.

This part number 4.0 gpm
Default color of plastic is black but the color / shade is not guaranteed.

For hose cleaning do not use more than 1000 psi.
At 1000 psi this nozzle uses 2 gallons per minute.
Use at 2500 psi for tire, wheel, and engine cleaning.

Made from the following parts:

Clean Storm Rotary Turbo Laser Nozzle 500 to 2500 psi HOT 4.0 gpm
Rotojet SALE 2500040

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

Watch Videos in Action

1/4in Mip X 1/4in Mip Brass Hex Nipple Pipe Thread BR072
P/N-3325-4 - 8.706-780.0 28212L

AH102B Portable 1/4 Inch Male Brass QD Quick Disconnect ONE
Import with Stainless Poppet

Availability: This product was added to our catalog on Friday 21 December, 2018