



Model Number: 10-1460

Clean Storm 10-1460 Carpet Cleaning Wand 12in x 1.5 OD 2 Jet 1200psi Double Bend AW29
3000Psi Hose Westpak

Manufacturer: Clean Storm

Clean Storm Carpet Cleaning Wand 12in x 1.5 OD 2 Jet 1200psi Double Bend AW29
3000Psi Hose Sandia 80-8008 Westpak 10-1460 American Extractor AE-W200LP
8.600-060.0

Features

- Carpet cleaning Low profile head
- Stainless Steel 12in head
- 1200 psi brass valve
- 2 Jets
- Double bend
- 1-1/2 OD pipe
- All stainless steel except for 3000 psi solution hose used to connect the valve to the jet manifold.
- Solution Hose used to connect Valve to Jets!
- Includes Adjustable Handle

Note: This is the wand that you receive with Century 400 Diamondback extractors, Storm Chasers, Prochem portables, Mytee portables, EDIC portables, US Product, Windsor, Karcher, and Olympus carpet cleaning machines.

Pictures

Compare to current or past OEM Associations:

US Products CSW-12BHP

AW29

Windsor 8.600-060.0

Karcher 8600060

Sandia Plastic 80-8008

EDIC 1034H-110015MB (male QD)

EDIC 1034H-110015FB (female QD)

American Extractor AE-W200LP

Pacific Floorcare SCE-4 SCE-11

PAC-219802

219802

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

Kaivac CVA06
89226
4039784256057
Mytee Products original all stainless MYT-8300-EZ
Factory Installed

Factory Installed
WestPak Valve 1200 psi Soft Touch Brass For Carpet Cleaning Wands Mytee
B133A Sapphire Scientific 27-013

Factory Installed
Spraying Systems Teejet 110015 Brass TPU Nozzle

Factory Installed
Spraying System TeeJet Brass Cap

Optional
This wand can accept the Optional 10-0890 West Pak Glide below:

On Line Pricing Only! Phone orders are not accepted at this dealer priced wand.

Westpak 10-0890 12" Teflon Wand Glide for Low Profile Wands

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

WestPak 12in 1200psi Dualjet Dual bend w/Bypass

Availability: This product was added to our catalog on Wednesday 10 February, 2016