

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



Model Number: 12-2300-H

Clean Storm 12-2300-H 12gal 300psi HEATED Dual 2 Stage Vacs Carpet Upholstery Cleaning Mighty Machine

Manufacturer: Clean Storm

New! Taking the cleaning world by STORM is the introductory priced CLEAN STORM series of portable extractors by Shazaam!

Carpet Extractor With Heat



Click for Ultra High Resolution CleanStorm picture

Model #
12-2300-H

Pump Pressure
300 psi Pumptec Pump (Adjustable)

Vacuum Motors
Dual 2 Stage Vacuum Ametek Motors 194 cfm X 81.8" Lift = 15,869 Vacuum
Units

Solution Tank
12 Gallon

Waste Tank
12 Gallon

Voltage
115 Volt (U.S. Std)

Power Cords
Dual 25ft Power Cords

Dimensions
32in (L) X 17in (W) X 38in (H)

Heating
2000 Watt Heater

Rear Wheels
10in Semi-pneumatic

Circuit Indicator
Built Into Heater Switch (Red Light)

Weight 123 lbs dry

The best thing about the Clean Storm Carpet Extractor that makes it unique from other Carpet Extractors is the fact that it is a much lighter machine. You will find this 12 gallon machine easy to move with its size and weight but You'll find it packs a punch when it comes to its cleaning power. This Carpet Machine comes with a 12 gallon fresh water tank and a 12 gallon waste tank. It has dual 2 stage vacuums and a 300 PSI pump. This machine is heated with a 2000 watt Heater.

(Primary Cord 15.9 amps / Secondary cord 14.0 amps (Open vac flow) - Machine will average less than 15.0 amps when sealed (wand on floor)

This Item Is Machine Only
See Model # 12-2300-H Set for Machine with hose set & wand..

To See All Clean Storm Machines Click Here

Choose a Closed Spray Upholstery Wand Click Here

See More Pictures Of The Clean Storm Below

Warranty: Lifetime on Roto-molded body, 2 Years on Vacuum Motors, 1 year on Pump, 1 year on all electrical.

Note: Warranties will be honored if it is a Manufacturer Defect Only. Damaged caused by customer will not be honored. Labor warranty matches the duration of the associated part.

Examples of exclusions:

Heavy items crushing hose such as being runover Ect...

Allowing machine to be frozen in winter weather.

1,000 hours. Not changing Carbon brushes on Vacuum Motors after 1 year or
Sucking Water, Mud, Dirt, and other debris into the Vac Motor
Dry vacuuming without using a Dust Downer.
Not lubricating Bearings on Casters, Piston on Pressure Regulator.
Not cleaning filters on vacuum motors.
Running Vacuum motors with the link cage removed in the waste
tank.
Running Flammable Solvents through the pumps.
Not protecting the pump by using a lint filter or hose mount filter on
Auto Pump Out machines.

Shipping is not covered under the warranty coverage unless you
purchase an extended warranty.

Remember: Basic maintenance should be done to your machine
frequently to keep it in good running condition.

All The Options:: Available models cover a wide range of options and
performances. Two tank options (12 gallon, and 6 gallon). Five Pump options (100,
200, 300, 500 and 1200 psi). Four vacuum motor Configurations Available (Single
3-stage, Dual 2-stage, 5 stage, and Dual 3-Stage) And an Optional 1000 or 2000 watt
heater with or without auto clean water fill and waste water dump. All machines can
have a 1-1/2" or a 2" Vacuum port installed. 230 volts

Color Not Guarenteed

Compare to current or past OEM associations:
Sandia 86-2300-H

See More Pictures Of The Clean Storm Below

Options:

Ametek-Lamb
116392-00

Ametek-Lamb: 116392-00 Two Stage Vacuum Motor 5.7" Plastic Horn with
By-Pass

Clean Storm
SBMTray

Clean Storm: Portable Extraction Machine Drip Tray

Optional

Clean Storm Grout Master Cleaning Tool 300psi - 1200 psi 20190919 Wand
For the first time in history, pressure wash tile and grout with a standard 500

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

psi portable carpet cleaning machine.
No high pressure pump required.
Watch Video On Link!

Availability: This product was added to our catalog on Wednesday 11 April, 2007