

>



Model Number: 87436756

Clean Storm 87436756, Triple Vacuum Motor, Wet Dry Shop Vac, 20 Gallon Tank with Tool Kit, 288 Cfm

Manufacturer: Clean Storm

Clean Storm 87436756 Triple Vacuum Motor Wet Dry Shop Vac 20 Gallon Tank with Tool Kit 288 CFM

Description

Steambrite Wet/Dry vacuums have the capacity and power for large water recovery jobs or dry debris pick-up in the shop or on the job site. They are perfect for hard floor maintenance jobs, recovering floor strippers and hard floor cleaners easily. The swivel hose connector allows 360° hose rotation, letting you move the vacuum without fear of disconnecting.

One 25 ft 12-3 power cord operates two vacuum motors and one 25 ft 14-3 power cord operates the remaining third vacuum. Each cord needs to operate on separate circuit breakers.

Please note the filter is not HEPA on this model (HEPA upgrade available) so if you are sucking up hazardous materials, please leave the machine outside. Do not suck up flammable solvents!

HEPA version is required when cleaning Air ducts other fine dirt pickup!

Features

- This is one of the strongest 20 gallon shop vac in the world!
- This unit is manufactured with three separate 2 stage vacuum motors (6 stages of vacuum)
- The unit has 20 gallon stainless steel tank
- Washable filter media
- Triple 1.6 hp commercial duty vacuum motors produce 288 CFM and 90" water lift to make quick work of floor stripper and liquid spill recovery
- 18 gauge stainless steel tank
- Convenient tip and pour feature for quick and easy debris disposal. Insulated vacuum head unit for quiet operation
- Comes complete with two-piece wand, hose, 14" carpet and squeegee tools, plus, crevice and dusting tool, 6 ft 1-1/2" ID vacuum hose
- The vacuum on this is strong enough to use for air duct cleaning (Hepa version required or you must leave outside).

>

Video

Specification

Warranty
5 Year Tank 1 year Parts

Tank
20 Gallon

Material
Stainless Steel

Air Flow
288 CFM

Water Lift
90in

Vacuum Motor
(3) Two stage motors 1.6HP

Tool Kit
Included

Weight
63 lbs

Shipping Weight
75 lbs

Optional
If you do not want to plug in two power cords at the same time you can consider a dual 2 stage system on one power cord, see below

>



>

Powr-Flite: 20 Gallon Wet/Dry Vacuum Dual Motors

Increase your filtration with optional bags (recommended)

Shop Vac High Efficiency Collection Bag Each 38" X 15"

Optional replacement motor

Clean Storm 20220401 Vacuum Motor Two Stage 5.7in 110V
HLX-GS-A30-1

Cross Reference Skus

SkyVac 85
Nikro WC20110

7 different versions available in this 20 gallon tank size include tools
Model 87436756 288 cfm @ 90" lift 21 amps @ 120 volts (dual power cords) with no

>

filters, plastic cart, 1.5" ID X 6 ft Hose, includes tool kit
 Model 20140606 288 cfm @ 90" lift 21 amps @ 120 volts (dual power cords) with
 Hepa Filters, plastic cart, 1.5" ID X 6 ft Hose, includes tool kit
 Model 20221228 288 cfm @ 90" lift 21 amps @ 120 volts (dual power cords) with
 Hepa filters, pre-seperator, stair climbing wheels on aluminum dolly, 2" ID X 50 ft
 Hose, includes tool kit
 Model 20230123 335 CFM @ 108.1" Lift 32 amp @ 120 Volts (dual power cords)
 with no filters, circuit locator system, plastic cart, 2" ID X 15 ft Hose, includes tool kit
 Model 20230127 335 CFM @ 108.1" Lift 32 amp @ 120 Volts (dual power cords)
 with Hepa Filters, circuit locator system, plastic cart, 2" ID X 15 ft Hose, includes
 tool kit
 Model 20230111 335 CFM @ 108.1" Lift 32 amp @ 120 Volts (dual power cords)
 with Hepa filters, pre-seperator, stair climbing wheels on aluminum dolly, circuit
 locator system, 2" ID X 50 ft hose, includes tool kit
 Model 20230217 335 CFM @ 108.1" Lift 32 amp @ 120 Volts (dual power cords)
 with no filters, pre-seperator, stair climbing wheels on aluminum dolly, circuit
 locator system, 2" ID X 50 ft hose, includes tool kit
 Optional

Clean Storm HEPA Concrete Grinder Dust Slurry Extractor Collector Triple
 Vacuum Motors 5 Stage Filter System Wet/Dry Shop Vac 335CFM 20230111

Availability: This product was added to our catalog on Thursday 29 July, 2010