

>



Model Number: 20180905

San Antonio TX DriStorm WRT-Wall Ceiling Cabinet Floor And Cavity Warm Air Dryer Basic Starter Package Rental 20180905

Manufacturer: SanAntonio Tool Equipment Rental

Rent a DriStorm WRT-Wall Cabinet, Cavity, Floor, Stairwells, and Cabinet Warm Air Dryer Basic Starter Package \$85.44 per day.

Pushes warm dehumidified air in small wet areas including but not limited to walls, flooring, cabinets, ceilings, stairwells, and any hard to reach cavities with minimal damage.

Can be extended to drying the adjacent rooms.

For use rental in Comal County, Bexar County, Hays County, Kindall County, Guadalupe County, Medina County, Wilson County Texas

For use in San Antonio, Garden Ridge, Schertz, Universal City, Live Oak, Alamo Heights, Shavano Park, Olmos Park, Hollywood Park, Terrell Hills, Fair Oaks, Helotes, Timberwood Park, Castle Hills Texas.

3 days minimum required to dry most jobs

7 Day weekly prepaid rental rate \$427.20 recommended.

Pick up and delivery not included but and optional \$35 per trip + \$1.10 per mile round trip (no labor included)

Location SteamBrite Supply

18975 Marbach Ln #200-C (off Nacodoches Rd) San Antonio, TX 78266
(210-662-9000)

Optional on site installation labor is \$320 (4 hours) / \$80 per hour

Rate based on 24 hours.

Rental Requirements:

Texas Drivers License Number and Date of Birth

Current Living Address

Job site address

Social Security Number

License Plate information on vehicle used to transport equipment.

Credit card information or cash deposit.

Wipe off the machine, hoses when finished. A \$15 cleaning fee will be collected if the equipment is dirty on the return. If the machine is used for body fluid removal, construction work work a \$15 cleaning and sanitizing fee will be assessed PLUS you are required to clean the machine yourself and purchase a replacement air filter. If you fail to inform us that you used the equipment in this manner you will be open to a law suit for damages by subjecting the public to hazards.

Basic Starter Package Includes:

>

.DriStorm WRT-WALL, Ceiling, Cabinet, Floor, And Cavity Warm Air
Dryer 20180630 Machine Only

This starter package includes 1 unit

3/8 in ID X 1/2 in OD Polybraid Rein Reinforced Clear Tubing X 300' -
8.704-753.0

This starter package includes 1 unit

Super economical 300 ft spool.
300 ft included but some sections are going to be cut from other users.
All must be returned when the rental is complete.

3/8in Barbed X 1/4in Barbed Plastic Hose Reducing Coupler Joiner
[20180622] RF884 33406B

This starter package includes 27 Units

Reduce the hole size in the wall from 1/2" OD hose to 1/4" OD barbed

>

insert

Now you can extend to 123 openings per WRT-Wall machine.

Plastic 1/2 inch Plug Stopper OD on stem 20160619

This starter package includes 26 units

Factory Installed

7.5 Amp vacuum motor with 1300 hour extra long carbon brushes

DriStorm 19811102 Wall Cavity Replacement Blower 5.7in Motor

125c /257F over temp protection

10" leads

7.5 amps

120 volts

84" Lift

151 CFM

12,684 vacuum units.

Massive Extra Long Life Carbon Brushes 1300+ Hours

Peripheral Bypass

5.7" Diameter

1 stage

Super easy 10 minute vacuum motor change out, only 8 screws to remove the back cover and the motor is secured with 4 springs.

Safety adds 30-50 degrees of heat and lowers the RH.

>

Factory Installed
Admiral Water Temperature Gauge 50-300 degrees F Dial 2-1/4in 1/4in Mip
Connection 78121560
0-300 degree thermometer displays the temperature of the pressurized air.

Once you know the temperature and RH in the room as well as the new warmer temperature traveling in the wall, you will be able to calculate the new RH used to dry out inside the walls.

If you start a job at 70 degrees F @ 50% Rh and then use that same air to raise the temperature to 120 degree F, the Rh drops to 10%. This make the air hold more moisture so drying happens faster. .

If you install dehumidifiers and the air is lowered to 35% Rh and then your raise the temperature to 120 degrees F, the Rh drops to 9%.

Factory Installed
Clean Storm 120 Volt Hour Meter Panel Mount SBM3AE11
Keep track of when 1300 Hours is up and it is time to change the vacuum motor carbon brushes.

Factory Installed
Clean Storm Panel Mount 15 amp push button resettable breakers PP140624
PP33-900236 PHY018-003 [420815]
Breaker monitors both the GFCI outlet and the vacuum motor.

Caution: It is important to not overload the electric power circuits in the building that you are placing the equipment. Just because it plugs into an outlet does not mean it is OK to that outlet. It is the responsibility of the user to confirm that the power can support the equipment.

>

Description

25 ft 14-3 Power Cord with Nema 5-15 Glow plug
2" Barbed Suction Port with Vacuum Motor filter
2" Barbed warm Air Blow Port with Gate Valve
27 Half Inch OD tubing ports (same as 3/8" ID Tubing)
Rubber feet on bottom to protect floors.
Build in small parts storage cup and lid.
Dual heavy duty lift grips also double as power cord wrap.
Size: 13-1/2"W X 18-1/2"L X 9-1/4"H
Weight: 20 lbs

System Advantages:

Quad protection vacuum motor:
15 amp breaker, GFCI, 275 Degree F shut down, and Hour Meter Monitoring.
Largest, hardest blowing vacuum motor.
No need to leaving tubing on machine when they are not needed.
Vacuum motor last 130% longer before needing carbon brushes.
Can be expanded to the next room.
Can use all existing accessories from all other manufactures and suppliers.
Vacuum motor can be changed out in less than 10 minutes.
Can be used to push or pull on the air.
Works with all brands of 1/2" OD (3/8" ID tubing) or even 3/8" OD (1/4" ID) tubing with optional fittings.
Daisy chainable.
2 units can operate on a 20 amp breaker.
Allows for the building materials to be dried without removal.
Pushes 120 degree F air into hard to reach areas.

Features:

Can operate and push through thirty 1/2" holes (40 liner feet of wall with 16" studs even more with 24" studs),
OR sixty 3/8" hole (80 liner feet of wall),
OR one hundred twenty three 1/4" holes (164 liner feet of wall)!
Can be used with all other brands of wall drying accessories!
Xactimate WRT-WALL Rents for \$190 per day.
Don't forget to add for setup though – WTR-EQ for labor 2 to 4 hours

Sold machine and 300 ft of tubing only. See below for optional accessories.

Caution: Do not suck up water into the vacuum motor. Motor is rated for humidity but not water.

Can be with the following Xactimate WRT-Wall pieces of equipment and accessories!

>

Works with all your existing tubing, hoses, mats and accessories from
Injectidry Floor Drying System Package MI22

Works with all your existing tubing, hoses, mats and accessories from
Mytee 2300 Whisper Dry (dri) Wall Cavity Air Mover 115cfm 9amps 115volts
(discontinued)

Works with all your existing tubing, hoses, from
Viking PDS21 Pressurized Drying System AC8400 1687-2881

Works with all your existing tubing, hoses, mats and accessories from
Drieaz F286 Rescue Mat System AC581

Works with all your existing tubing, hoses, mats and accessories from
Injectidry MI26 HP PLUS Wall & Ceiling Drying Package

>

Works with all your existing tubing, hoses, mats and accessories from Drieaz F211-AK Driforce Inter Air Drying System Accessory Kit

Works with all your existing tubing, hoses, mats and accessories from Injectidry Wall and Ceiling Package MI20

Works with all your existing tubing, hoses, mats and accessories from Drieaz F211-BU Driforce Inter Air Drying System Base Unit

Works with all your existing tubing, hoses, mats and accessories from Drieaz F211 Driforce Inter Air Drying System

Tips: 1. When removing baseboard, score top edge with blade. Always place a large putty knife or sheet rock mud applicator on the wall to help prevent the pry bar from leaving dents in the soft wet wall. Once baseboard is removed, from the back side, take channel lock pliers and grab the nails and pull / roll the nail all the way through the wood. Mark both the lower wall and back baseboard with a number/letter with permanent marker. Lay paint side down. Determine if you want to drill 1/2" holes, 3/8" holes, or 1/4" holes into the wet surface depending on the accessories at hand every 16" apart below the cove base/base board top edge but above the sill plate stud. Drill a 1/16" hole near the ceiling every 16" to let the water vapor out of the wall cavity. Once the area is dry you simply re-attach the baseboard/cove base. Caulk the top of the baseboards, caulk the nail marks caused by affixing the baseboard to the wall, as well as the 1/16" top vent hole. Paint as needed.

>

2. The in and outbound air hose connection is 2" barbed so it already works with all the Drieaz branded accessories but the Injectidry uses 1-1/2" barbed connection you might need to consider an AH46 expanded hose cuff. These enlarger cuffs screw over the outside of 1.5" ID vacuum hose and enlarge to slip over 2" barbed connections.

Optional:

DriStorm WRTWall Extension Tee Fitting 20180703
Expand your system.

Plastic Push in Tubing Reducer 1/2 in Plastic Stem X 3/8 OD Tubing 20514P
Reduce the hose diameter to 1/4" ID X 3/8" OD

DriStorm WRT-Wall Wall, Cavity, and Cabinet Drying Hose Extension with 16
Nozzles 20180627
Extends your WRT-Wall to the next room.
Just add to the pressure side of the unit and open the gate valve.

Install on the back of the dehumidifier warm dry air and feed/ lay next to your
DriStorm WRT-Wall to supercharge your drying performance.
Clean Storm CSF382 8 inch X 15 ft Ducting for use with DefendAir Hepa 500
& EB1400 and Explosion Proof Air Movers SVH15 Ventilation Hose
Can produce desiccant RH and temperature quality air when mated with
optional LGR dehumidifier and ducting. (usually 7% Rh)

>

Remove the rubber cap from the 20180627 and add the section below to move up to 32 ports, the re-install the cap.

DriStorm 20180623 Wall and Cavity Drying Extension Fitting

Works best if used with a dehumidifier
-DriStorm AONE-70L Industrial dehumidifier
Rental

Compare to current or past OEM Associations:
Mytee 2300 Whisper Dry

Availability: This product was added to our catalog on Wednesday 05 September, 2018