

COMMERCIAL & INDUSTRIAL DEHUMIDIFIER

Hurricane 140P









Winkle free tube



Condensate Pump

Product Description

- 1.SLGR Microchannel Technology for Ultra Efficiency.
- 2.Rare Earth Alloy Tube Evaporator for Corrosion Protection.
- 3. Quick Access for Easy Maintenance.
- 4. High Capacity with Low Power Consumption
- 5. Digital Control.
- 6.Built-In Condensate Pump
- 7. Quick Connector for Drain Tube&Cable

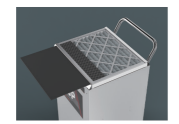
Use

Hurricane 140P takes in humid air.then uses advanced SLGR Microchannel technology to remove the moisture, and send dry air into another room via ducting. The 140P is equipped with a built in condensate pump and drain tube so it drains automatically without the need to empty a water tank.

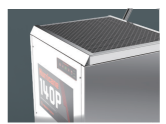
Hurricane 140P has powerful, stainless steel, professional look... look with large 8" recessed wheels, hemmed metal edges, and chamfered corners. Its hinged lid swings open for easy filter change. If you are a restoration professional serious about drying, you need an equally serious professional dehumidifier

Features

- Natural catalyst/Cold catalyst for the catalytic decomposition of Cold catalyst. There should be no UV, high pressure, and high temperatures. These conditions can easily be attained indoors, especially in the basement or crawl space, to control air pollution in these spaces.
- ◆ The Cold catalyst can also clear harmful gases like TVOC, Ammonia, hydrogen sulfide, benzene, and other toxic gases. The Cold catalyst reacts with these gases to produce carbon dioxide and water. Long-term effects: better indoor air quality, less mold growth, less respiratory illness, and the Cold catalyst validity period is five years, under the condition that no external force damage.
- Comfort indoor atmosphere: Cold catalyst under average indoor temperatures and conditions, remove harmful gases such as benzene, xylene, toluene, TVOC, and formaldehyde (Which cause odors in the house). Once a Cold catalyst reacts with these gases, the reaction produces water and carbon dioxide only to cause secondary pollution.



Washable Pre-filter



Stainless Housing



Condensate Pump







Portable Large 8" Wheel



A Sturdy Handlebar

Specifications

Power	SLGR	Size For	Filter
115V/60Hz	Low Humidity & High Temp.	Up to 3,800 Sq.FT	MERV-10, MERV-1
Air flow	Sound Pressure Level	Refrigerant	Wheels
440CFM, 680CMH	<60 DBAa	R410A	Large 8" Wheel
Draining	Functioning Temperature Range	Functioning Humidity Range	Capacity (80 oF-60%)
Condensate Pump	33.8°F-105°F	35~90%	140 Pints
COP	Weight	Dim (L×W×H)	Loading Quantity
2.75 L/kWh	111.33lbs	22.05 x 23.62 x 37.4 inch	40" HQ 152 Sets



Application:

Removing 140 PPD at AHAM conditions, the Hurricane 140P is our newest Stainless Series. SLGR dehumidifier. The 140P features a low noise level (less than 60dba), a great COP of 2.75 L/kWh, and a 140 Pints/Day capacity at 80 F-60% conditions). In addition, it is ETL certified. The Hurricane 140P dehumidifier is a stand-alone configuration with a super-powerful fan

that makes it an ideal solution for commercial. There are no conventional dehumidifiers that can perform as efficiently and effectively in commercial as the Hurricane 140P.





Proven

- The Hurricane 140P dehumidifier has two stages of filtration for capturing mold spores, debris, dust, pet dander, pollen, allergens, and more. The first filtration stage is a pre-filter that filters larger debris and dust particles. Next, there is a MERV-10 filter that handles smaller-sized particles.
- It can be tough to obliterate moisture. In these situations, you need a dehumidifier with a powerful fan to keep dry air circulating. The Hurricane 140P can circulate 440 CFM of air. Which makes it capable of maintaining areas up to 3,800 sq. ft
- ◆ The Hurricane 140P dehumidifier has a large contact surface on the cooling coils, which means it can quickly cool down hot air and handle a higher air volume. The dehumidifier with an automatic digital control system for easy setup and accurate operation.



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