## **Specifications**

# Sentinel HDi120 Dehumidifier

Sentinel HDi120
<b>✓</b>
Rotary
<b>✓</b>
4

Specifications	Sentinel HDi120
Power	115v/60Hz
Current	7.6A(115v/60Hz)
COP	2.7L/Kwh(115v/60Hz)
Size For	Up to 3,000 sq.ft.
Filter	MERV-1 Filter & MERV-10 Filter
Air flow	300 CFM
Sound Pressure Level	<60DBA
Refrigerant	R410A
Feet	Adjustable Feet
Draining	Condensate Pump
Functioning Temperature Range	33.8~105°F
Functioning Humidity Range	35~95%
Capacity115V(80°F-60%)	120Pints/Day
Weight	81.0lbs(35.5KG)
Dim(LxWxH)	13.8"x15.8"x23.7"

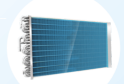
## **Application**

The **Sentinel HDi120** dehumidifier is designed specifically for crawl spaces and basements. Low noise level, **great COP**,2.7L/Kwh(115V/60Hz) and **huge capacity** 120PPD at AHAM

condition .The **Sentinel HDi120** supplements the air conditioning system in the summertime and maintains humidity levels balanced of the year.

The **Sentinel HDi120** with horizontal **configuration and unique dual airflow outlets** makes it an ideal solution for basements and crawl spaces. **Installation flexibility** makes the unit ideal for almost any application. No

conventional dehumidifier can perform as efficiently and effectively in basements and crawl spaces as **Sentinel HDi120**. It is the best choice for residential work and restoration jobs ,and suitable for household, shops,storage areas,industrial institusions and garage applications etc.. The **remote humidistat** design makes this unit an ideal choice for places where remote sensing and controlling is required. Optional duct mounting flanges reduce the installation time when connecting to an existing/new ducting systems.



Rare earth alloy Tube Evaporator

## **Key Design Features**

- Supper COP
- 2.7L/Kwh(115v/60Hz)
- Rugged Condensate Pump(Developed only for Dehumidifier)
- Coated Coils with Stainless Side Plate
- Quick Access to Pump and Main Board
- HVAC Remote System







Wrinkle free tube

#### **Additional Features**

- Engineered for low temperature operation and the air flow issues that crawl spaces present
- Ducting options for divided spaces
- Remote Control equiped
- Heavy-Duty Condensate Pump
- Quick connector to Pump(the pump can be taken out freely just full out the quick connector)





**Microchannel** 

**MERV-1, MERV-10 Filter** 

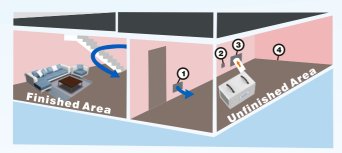
**EFFICIENET • LARGE CAPACITY • POWERFUL** 

INDUSTRY · RESIDENTIAL HOMES · STORES · RESTORATION

# HDi120 Sentinel Dehumidifier

Applications	Sentinel HDi120
Crawlspace	<b>4</b>
Shops/Bars	<b>✓</b>
Museums/Sports Halls	<b>✓</b>
Water Damage Restoration	<b>✓</b>
Computer Rooms	<b>✓</b>
Basements	<b>✓</b>

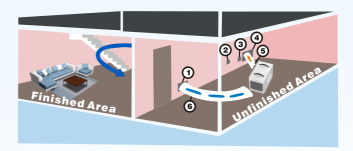
# Installation of a Sentinel HDi120 with a Supply Kit only



- 1.Passive Return Vent
- 2.Remote Control(mounts on opposite Wall in Finished Area, Energize the senser on Remote Control)
- 3. Supply Grill
- 4.Supply/Discharge Duct Work
- Place the **Sentinel HDi120** in unfinished area of the basement near a drain access (condensate will be drained out via Pump).
- Connecting the Duct Tube on Collar, supply the dry air from the dehumidifier to a large and open area in finished section of the basement.
- Place a return grill / passive vent on the other side of the wall that separates the finished and unfinished areas. This will allow circular air flow go through the basement.
- The passive grill will prevent the unfinished room from being placed under a negative pressure and also allow the dehumidifier to focus on keeping the unfinished area dry as well.
- The Remote Control can be used For normal Retome function,to insulate the Noise of Unit, and Also can be used at the Senser Switch, you can choose the humidity senser between Unit and remote Control.
- Be sure to keep all doors open in the basement to help with proper air circulation(Bedrooms,Bathrooms,etc.)

Applications	Sentinel HDi120
Hotel/Motel	<b>4</b>
Offices	<b>✓</b>
Laboratories	<b>✓</b>
Museums	<b>✓</b>
Storage Areas	<b>✓</b>
Restaurants	<b>✓</b>

## Installation of a Sentinel HDi120 with a Supply and Return Kit



- 1 Return Grill
- 2.Remote Control(mounts on opposite Wall in Finished Area,Energize the senser on Remote Control)
- 3.Optional Wall Mount Dehumidistat(mounts on opposite wall in finished area)
- 4. Supply Grill
- 5.Supply/Discharge Duct Work
- 6.Return/Intake Duct Work
- Place the **Sentinel HDi120** in unfinished area of the basement near a drain access (condensate will be drained out via Pump).
- Connecting the Duct Tube on Collar, supply the dry air from the dehumidifier to a large and open area in finished section of the basement.
- Place a return grill / passive vent on the other side of the wall that separates the finished and unfinished areas. This will allow circular air flow go through the basement.
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#### **PROVEN PERFORMANCE**

The are effective solutions to environmental control problems. The **Sentinel HDi120** has **CE and CETL** Approved. With patent for invention protected, the item is in the top range list of energy efficient products. As the unique design compared with others, we have the **humidity senser** in bypass air design which make the short-cycling go away and have **quick access to pump** and main board. Customers can do it by themselves and service become easy. Preassembly makes the installation process simple, thereby it reduces the overall installation and project cost.

Sentinel HDi120 removes maximum 120 pints of water per day (AHAM) while draws only 7.6 amps, Sentinel HDi120 Dehumidifiers is one of the smallest, lightest and most powerful dehumidifiers on the market. Sentinel HDi120 is leading the industry by introducing rare earth alloy tube Evaporator. This new feature will extend the life of the coils, provide protection in corrosive environments and maintain the coil's heat transfer ability over the life of the coil.

