

# Sentinel WHD 150/200 Whole-house Dehumidifier

# **Features**

# ALORAIR—SENTINEL WHD150

#### Fresh Air Damper:

In the powered-on state, press the "Menu" button to enter the function selection. Cycle through to select the fresh air icon (), then press the "Set" button to confirm activation. The icon will change from () to (), and the house icon operation is performed within 3 seconds, the icon will revert from (), and the house icon in the central display will open, showing ().

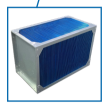
Once the fresh air function is activated, the fresh air valve will operate in conjunction with the dehumidifier, turning on or off as needed.

When the fresh air function is active and the air valve is open, the  $\sharp$  will display dynamically; when the valve is closed, the  $\sharp$  will display statically.

To deactivate the fresh air function, perform the same steps, and the corresponding icons will change back.







#### Pre-cooler (Black box):

The pre-cooler allows incoming air of varying temperatures to exchange heat internally, reducing the air temperature before it enters the evaporator. This pre-cooling process improves the overall efficiency of the dehumidification system.

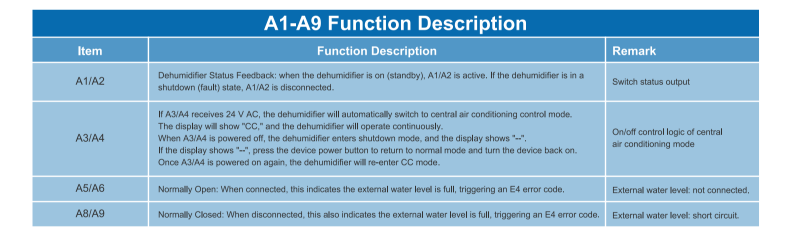
A1-A9 Terminal Strip and Remote Controller Port



Wired Controller; A3-A4 Terminal Strip (HVAC Central Control Mode)







### **Pre-cooler (Black Box)**





# **Installation Options**

#### 1. Air inlet and outlet modes

Adjust the direction of the air outlet as needed. Each air outlet can be connected to an air duct.



Wind in from front wind out from back



Wind in from the top wind out from the back



Wind in from front wind out from top



Wind in from top wind out from top

#### 2. Hanging



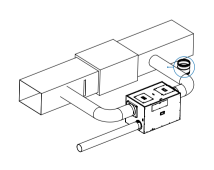
# **Application**

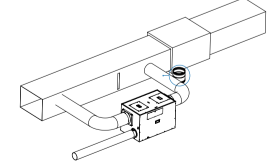
#### **Agricultural Application Scenarios**

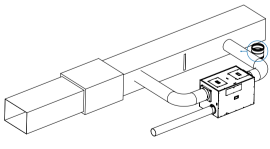


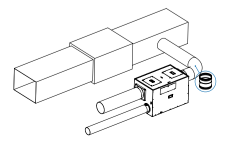


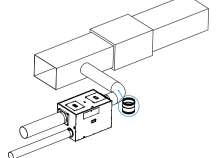
## **Check Valve And Pipe Connection Diagram**

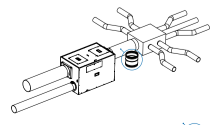














# **Specifications**

#### Whole house dehumidifier 150 PPD - MERV-10+G1 filter test data

Working Conditions	DOE (22.78 °C/60% RH)	AHAM (26.7 °C/60% RH)	30 °C/80% RH	
Dehumidification Capacity	115 PPD	140 PPD	200 PPD	
Efficiency	3.4 L/kWh (Certification standards 3.3 L/kWh)	3.7 L/kWh	4.3 L/kWh	
Efficiency	7.2 Pints/kWh	7.8 Pints/kWh	9.0 Pints/kWh	

#### Whole house dehumidifier 200 PPD - MERV-10+G1 filter test data

Working Conditions	DOE (22.78°C/60% RH)	AHAM (26.7°C/60% RH)	30 °C/80% RH
Dehumidification Capacity	140 PPD	165 PPD	250 PPD
Efficiency	3.2 L/kWh	3.3 L/kWh	4.2 L/kWh
Efficiency	6.8 Pints/kWh	7.0 Pints/kWh	8.8 Pints/kWh

Note: Daily dehumidification capacity ≥ 155 PPD does not meet Energy Star Standards.

#### **Performance standards for Energy Star** certified residential dehumidifiers

Product Volume (ft³)	Comprehensive energy factor under test conditions (L/kWh)		
≤8	2.09		
>8	3.3		

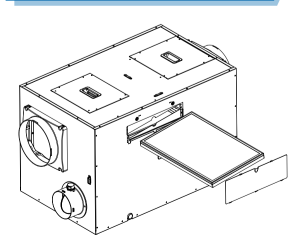
Excluded Products: Dehumidifiers with product capacities greater than 155 U.S. pints/day(73.34 liters/day) are not eligible for ENERGY STAR.

#### **Noise in Constant Air Volume and Low Noise Mode**

In 0 Pa static pressure, air volume value and noise value.

Mode	100	120	150	200
Constant Air Volume (m³/h)	525	525	650	700
Min. Noise	44dB	48dB	52dB	53dB
Max. Noise	55dB	62dB	64dB	65dB

# Filter Replacement



# **Whole-home Specifications Summary**

Unit	100 PPD	120 PPD	150 PPD	200 PPD
Performance				
AHAM Capacity	92	104	140	165
AHAM Efficiency	2.6	2.6	3.7	3.3
DOE Capacity	70	85	115	140
DOE Efficiency	2.2	2.4	3.4	3.2
Blower CFM				
Low Noise Mode	390 m³/h	390 m³/h	525 m <sup>3</sup> /h	525 m³/h
0" WG	525 m³/h	525 m³/h	650 m³/h	700 m³/h
Recommended Sizing (Building Size sq ft/volume)	2300	3000	3500	4500
Electrical				
AHAM Power (Watts)	685 W	785 W	745 W	975 W
Supply Voltage	115/1/60	115/1/60	115/1/60	115/1/60
Current Draw	5.9 A	6.8 A	6.5 A	8.5 A
Power Cord (Length and Plug Type)	5.4m (US std.)	5.4m (US std.)	5.4m (US std.)	5.4m (US std.)
Circuit Requirement (Amperage)	15 A	15 A	15 A	15 A
Duct Connections (Dimensions)				
Inlet	10"	10"	10"	10"
Outlet	10"	10"	10"	10"
Fresh Air	6″	6"	6"	6"
Drain Connection (Size)	φ 14 mm / 3/4" Threaded Female NPT	φ 14 mm / 3/4" Threaded Female NPT	φ 14 mm / 3/4" Threaded Female NPT	φ 14 mm / 3/4" Threaded Female N
Refrigerant (Type and Weight)	R32 (425g)	R32 (520g)	R32 (610g)	R32 (650g)
Unit Dimensions	22.64×14.65×19.88"	22.64×14.65×19.88"	37.3×23.4×24.3"	37.3×23.4×24.3"
Unit Weight	89.07 lbs	89.07 lbs	181.4 lbs	187.4 lbs
Shipping Dimensions	35.43×17.72×23.03"	35.43×17.72×23.03"	48.03×27.56×31.5"	48.03×27.56×31.5'
Shipping Weight	101.4 lbs	101.4 lbs	230.4 lbs	235.9 lbs
Loading Quantity	20": 120 Sets, 40": 268 Sets, 40"HQ: 268 Sets	20": 120 Sets, 40": 268 Sets, 40"HQ: 268 Sets	20": 36 Sets, 40": 84 Sets, 40"HQ: 84 Sets	20": 36 Sets, 40": 84 Sets 40"HQ: 84 Sets
Check Valve Loading Quantity	20": 490 Sets, 40": 1064 Sets, 40"HQ: 1216 Sets			
Control Options				
Wired Controller	OPT	OPT	OPT	OPT
Thermostat by Others	OPT	OPT	OPT	OPT
Dampers				
Fresh Air	√	√	√	√
Supply Backflow	√	√	$\checkmark$	√
Outdoor Air Backflow	√	√	V	V
		X	X	X
Flexible Ducting Positions	X	^		
Flexible Ducting Positions  Sound Level (dBA)	x 44 Min. / 55 Max.	48 Min. / 62 Max.	52 Min. / 64 Max.	53 Min. / 65 Max.

#### **ALORAIR SOLUTIONS INC:**

Add: 14752 Yorba Ct, Chino, CA 91710, US Web: www.alorair.com

E-mail: sales@alorair.com Tel: (888) -990-7469

