

Industrial Grade Dehumidifier

Model A210V1 | Specification Sheet

SPECIFICATIONS		
Capacity ⁽¹⁾ PPD AT 80°/60%RH	210	
Energy factor ⁽¹⁾	3.0 L/kWh 6.3 pints/kWh	
Voltage, Phase, Frequency	208–240VAC, 1 Phase, 60 Hz	
BTU/h ⁽²⁾	2,036	
Current draw (amps)(1)	7.15	
Power (watts) ⁽¹⁾	1,487	
Power cord type and length	SJT, 6-15P, 10ft	
Hardwire	Field configurable	
Breaker size	15 amp	
CFM	525	
Dimensions	Width: 19½" Height: 18¾" Length: 30%"	
Weight	118 lbs.	
Weight		

 $^{(1)}$ Rated capacity and energy factor test done and current draw measured in accordance with AHAM DH-1 2008 at 80°F/60% RH inlet air at 0.0 ESP, 208 VAC. $^{(2)}$ Total cooling load.

FEATURES		
Control	On-Board digital with diagnostics	
Air supply orientation	Horizontal	
Filter	14"x18"x2" MERV 11	
Refrigerant	R410A	
Coil type	Copper tube, Aluminum fin with i-coat	
Drain connection	3/4" FNPT	
P-Trap required	No	
Leveling feet	Included	
Hanging brackets	Included	
Warranty	5 Years on all parts including refrigeration system	

INCLUDED ITEMS	
Control	Model A76
Drain fittings	¾" MNPT x ¾" BARB
Drain tubing (length, ID)	10' – ¾" ID
Thermostat wire	30' 20 gauge 3-wire



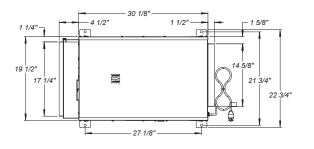
PRINCIPLE OF OPERATION

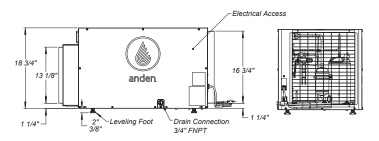
The Anden Model A210V1 Dehumidifier is designed to dehumidify the air coming into the unit by passing the incoming air over an evaporator coil to drop the air temperature below the dew point of the air. Moisture is removed from the air and drained out of the unit to a common floor or waste drain. The air is then reheated in the condenser coil and exits the unit.

Dehumidification occurs until the set point is reached, then shuts off until the control determines a need for operation.

APPLICATION

The Anden Model A210V1 Dehumidifier is the perfect solution for the precise management of humidity required in an indoor growing environment.





Installation Options for the Anden A210V1 Dehumidifier

APPLICATIONS	
FreestandingAir is pulled into the dehumidifier directly from the space, dehumidified and returned to the space.	
 Ducted Remotely located and ducted into grow space. Circulates air to equalize humidity, temperature and CO₂. Duct mounting kit part #5790 (sold separately). 	
 Suspended Air is pulled into the dehumidifier directly from the space, dehumidified and returned to the space. The dehumidifier is hung from the ceiling to save space in the facility. 	

Optional Controls and Sensors

Wi-Fi Thermostats

Wi-Fi thermostats and mobile app provide humidity and temperature alerts directly to your smart phone or tablet. Control and monitor climate conditions in your grow room 24/7/365 from anywhere.



Wi-Fi Model 8840 Easy-to-use color touch screen with all

control options on the home screen.

Easy-to-use touch screen with all control options on the home screen.

Easy-to-use touch screen designed for temperature and humidity control.

Sensor



Wi-Fi Model 8830

Wi-Fi Model 8820

Monitor temperature and humidity in multiple locations. Readings averaged to balance temperature and humidity.



Model 8083 Sensor

Flush temperature and RH module. Averages four temperature and four RH values.

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Model A76 Dedicated monitoring and control of each dehumidifier at canopy height.

MODEL A76 SPECIFICATIONS

Included Controls

Electrical	
Input voltage and current	Voltage: 24VAC +/20% Current: 25mA (nominal), 50mA (max.) at 24VAC
Output	Dry contact, normally open
Control	
Control range	40%-80% RH
Accuracy	+/-5% RH
Differential	3% RH
Low limit	40°F dew point
High limit	99°F dry bulb

ANDEN RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.

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