allergic reaction to mold? dustmites? musty odors? feeling clammy?

Create a Comfortable and Healthy Home!



- Energy Star efficient.
- High capacity effective dehumidification: up to 100 pints of water a day.
- MERV-11 filtration. MERV-14 optional.
- Sized for 2500 sq. ft. home.

Moisture in the home has many sources: people, pets, plants, cooking, washing, ground water, and infiltration of outside air. Too much moisture in the home can create musty odors and can also stimulate the growth of mold, mildew, bacteria, and other biological allergens.

WHOLE HOUSE VENTILATING DEHUMIDIFICATION

To avoid the problems caused by moisture, and create a comfortable environment, a dehumidifier is necessary to maintain relative humidity between 45-50% throughout the home. Only supplemental dehumidification provides indoor humidity control regardless of air conditioner operation or outside moisture conditions.

The highly efficient Ultra-Aire 100V utilizes refrigeration to cool the incoming air stream below its dew point. This cooled and drier air is used to pre-cool the incoming air stream resulting in a significant increase in overall efficiency. After the pre-cooling stage, the processed air is reheated by passing through the condenser coil. The heat removed by the evaporator coil is returned to the air stream, resulting in an overall temperature increase of the air leaving the unit.

The Ultra-Aire 100V is controlled by a variety of 24 volt remote wired controls. A variety of controls are available suitable to various applications.

FRESH AIR VENTILATION

Optional fresh outdoor air may be ducted to the unit via a six inch round duct. This provides fresh air to dilute pollutants and maintain high oxygen content in the air. The amount of fresh air ventilation can be regulated by a variety of dampers and controls.

AIR FILTRATION

The Ultra-Aire 100V includes air filtration to improve indoor air quality. A MERV-11 media filter is standard. An optional MERV-14 deep pleated 95% media filter is available for optimum air filtration and to reduce potentially harmful airborne particles. If the optional filter is chosen, the standard filter operates as a prefilter.

Specifications and Installation

Part Number:	4022200	
Blower:	240 CFM @ 0.1" WG	
Supply Voltage:	115 Volt – 1 Phase – 60 Hz.	
Amps:	6.8	
Energy Factor:	2.51	
Operating Temp.:	56°F Min, 100°F Max	
Sized For:	2500 Square Foot Typical	
Minimum Performance at Set Conditions		
Intake Air:	80°F, 60% RH	

100 Pints/Day @ 80°F/60% RH

Pints/kWh: 5.3 **UA-100V Duct Connections:**

6" Round Inlet 8" Round Inlet 8" Round Outlet

Capacity:

Filter Efficiency: Standard MERV-11 (65% ASHRAE Dust Spot) Optional MERV-14 (95% ASHRAE Dust Spot)

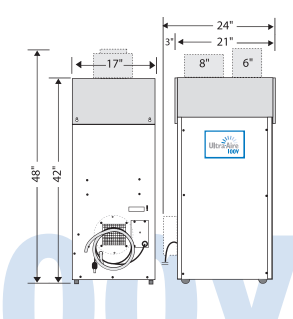
Power Cord: 9', 115V With Ground **Drain Connection:** .56" ID x 8' Vinyl Hose

UA-100V Dimensions:

UM-IUUV	JA-1004 Dilliciisiolisi		
	Unit	Shipping	
Width:	21" without collars	30"	
	24" with collars		
Height:	42" without collars	47"	
	48" with collars		
Depth:	17"	25"	
Weight:	119 lbs	134 lbs	

	ACCESSORIES
4022220	Condensate Pump Kit
4023660	DEH 3000 Humidity Controller
4022486	Timer, 7-Day, 24 Vac, Programmable
4025287	Filter Box
4021475	Merv 11 Standard Filter 16" x 20"x 2"
4022489	Merv 14 95% Efficient Filter 16" x 20" x 4"
Optional Filter E	Box Dimensions:
Length:	24"
Height:	19 15/16"
Width:	14 1/4" with collars; 7 3/4" without collars
Weight:	19 lbs
Optional Filter E	Box Duct Connections:
6" Round Inlet	
8" Round Inlet	
3" Round Outlet	
Intional MERV_1	4 (95% ASHRAE Dust Spot)

Control Options	Part Number
Humidity / Fan Control	4024155
Ventilation Timer / Humidity / Fan Control	4024125
DEH 3000 - Digital Control	4026570
Ducting Options	
6", 2 wire 24 volt Electric Air Damper	4023672
8" Backdraft Damper	4024375
8" Starting Collar (Included w/ Unit)	N/A
6" Outside Air Intake Vent (Not Provided)	N/A
Duct Tape (Not Provided)	N/A
Large Cable Ties (Not Provided)	N/A
Insulated 6" Air Duct (Flex) - 25 ft.	4020128
Insulated 8" Air Duct (Flex) - 25 ft.	4022126
Plumbing - Not Provided By Therma-Stor	
3/4" PVC Pipe	
3/4" PVC Threaded Nipple	
3/4" PVC Elbow	
PVC Primer and Glue	
Electrical - Not Provided By Therma-Stor	
12-2 Non-Metallic Sheeted NM-B (Romex) W	'ire
20 AMP 120 Volt Single Pole Breaker	
20 AMP 120 Volt Rated (3) Prong Outlet	
Thermostat Wire (5Conductor, 18 AWG)	
Wire Staples	
Outlet Cover	
Outlet Box	



Ultra-Aire 100V

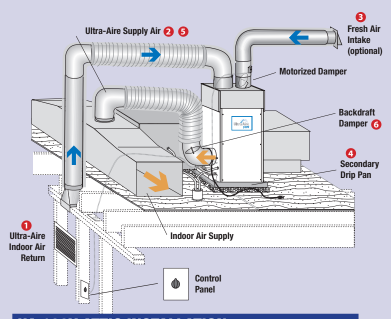
Preferred installation is to draw air from a separate intake duct located in the central part of the home. Duct the outlet air into the supply duct for distribution throughout the home. A backdraft damper prevents air from the supply duct from being pushed backward through the UA-100V when central (A/C) fan is on and the Ultra-Aire fan is off.

Therma-Stor does not recommend drawing air from the return ducting system and discharging into the supply for two reasons:

Central Fan On: The UA-100V is pulling against a negative pressure (intake side) and discharging against a positive pressure (outlet side), which results in lower airflow and reduced capacity.

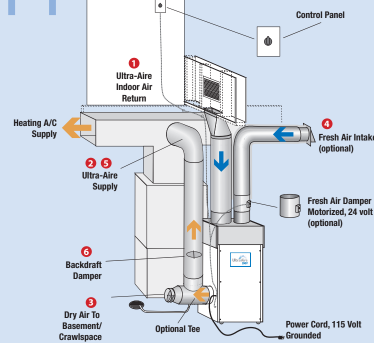
Central Fan Off: Discharge air may counter-flow from the supply duct directly to the return duct and not be distributed throughout the home effectively.

installation



UA 100V ATTIC INSTALLATION

- Indoor air return should come from an open area of the first or second floor.
- The Ultra-Aire supply should be ducted into the forced air system past the air conditioning coil. The duct connection should be perpendicular to the air flow.
- The optional six inch fresh air intake should be located at least six feet away from any exhaust ports, such as, dryer, range hood, or combustion device exhaust. Intake location should be consistent with local codes.
- 4. If placed in a high humidity location, an optional insulation kit is available to prevent condensation occurring on the Ultra-Aire cabinet. Use of a secondary drip pan is recommended.
- A section of flex duct or vibration absorbing duct should be located between the connections of the Ultra-Aire ductwork and the forced air system ductwork.
- The backdraft damper prevents counter-flow of the A/C supply air through the UA-100V.



UA 100V BASEMENT CRAWL/SPACE INSTALLATION

- Indoor air return should come from an open area of the first or second floor.
- 2. The Ultra-Aire supply should be ducted into the forced air system supply beyond the air conditioning coil. The duct connection should be perpendicular to the air flow.
- An optional eight inch tee fitting with an adjustable blade damper on the straight run may be attached at the Ultra-Aire supply duct. This allows for increased air flow to the basement/crawlspace during the summer months.
- 4. The optional six inch fresh air intake should be located at least six feet away from any exhaust ports, such as, dryer, range hood, or combustion device exhaust. Intake location should be consistent with local codes.
- A section of flex duct or vibration absorbing duct should be located between the connections of the Ultra-Aire ductwork and the forced air system ductwork.
- 6. The backdraft damper prevents counter-flow of the A/C supply air through the UA-100V.

Notes to the installer:

EXTENSION CORDS are not recommended due to the possibility of water getting on the connection or stress on the cord. A permanent outlet is recommended 7 feet or less from the unit itself. When absolutely necessary the following extension cords may be used:

- 16 GAUGE: 0-100 feet long for tool loads up to 10 amps
- 14 GAUGE: 0-50 feet long for tool loads between 10 and 15 amps
- 12 GAUGE: 50-100 feet long for tool loads between 10 and 15 amps

DEFROST SWITCH: Opens at 19°. The defrost control will run the compressor for 45 minutes and the unit will continue to dehumidify. Then the fan runs for 15 minutes with the compressor off until the unit warms up to 50°.

CONDENSATE PUMP AND A SAFETY SWITCH: The condensate pump does have a safety switch (3.3 amps) however it cannot handle the load our unit would put on it. The entire load cannot be switched through the safety switch. A relay can be used to cut the power off to the unit or the outlet itself.

- EXTERNAL WIRING: Use a relay switch in conjunction with a piggyback plug. This will cut the power off to the unit or the outlet itself. This is the easiest because no internal wiring is necessary.
- INTERNAL WIRING: Second option is to use relay cutting into A/C cord (turns whole unit off) or dehumidistat (still fan operation w/o compressor operation)—negative, owner may not know the unit ceased operating.

RUNNING FLEX DUCT: More than 25-50 feet of duct will decrease the efficiency of the unit by 10% or more. Minimize turns as much as possible. Also, can increase duct size or size of dehumidifier.

CHANGE FILTER every 6-12 months. MERV 14 filter every 2-3 years. Filters may be vacuumed in between. A dirty filter reduces unit efficiency.

DAMPER DOESN'T OPEN: If the damper doesn't open it could be a bad damper or bad transformer. Hook damper across secondary of transformer and plug in damper. Damper should open. If it doesn't open there is a bad damper or transformer.

REFRIGERANT CONNECTIONS: All dehumidifiers have a service valve on the refrigeration system to allow technicians to check the charges with gauges, if necessary.

HIGH TEMPERATURE OPERATION: Use of a thermostat is recommended in attic applications that exceed 100°. WW Grainger has an adjustable thermostat that plugs into the 115V outlet. The dehumidifier plugs into the thermostat that is set for 100° F and during the hottest part of the day the thermostat will stop the dehumidifier from running.

VIBRATION NOISE: If there is vibration in the cabinet of the dehumidifier, remove the cover and check the compressor/tubing for contact with the case. Most of our units have a shipping support band on the compressor. This should be removed. Adjusting the compressor bolts to maximize the flexing of the compressor will reduce vibration transfer. In addition, 34" plywood cut to fit the three flat surfaces of the dehumidifier will reduce noise significantly.



4026208

Do you know the relative humidity levels in your home?

The Humidity Alert[™] was designed to discriminate between occasional periods of high humidity and the prolonged periods that create a risk of unhealthy biological activity. It's a simple, inexpensive device that monitors temperature and relative humidity conditions and records data that is known to contribute to wood rot, mold growth, musty odors and increased pest activity.

Easy to use:

- 1. Place the meter in the desired space.
- 2. Collect the necessary humidity data.



4023660

Ultra-Aire Digital Controller

You will enjoy the comfort that comes with precise regulation of your indoor environment with our new **DEH 3000 Digital Control**. This control will allow you the ability to monitor and control relative humidity levels in your home. The DEH 3000 is designed to accommodate your personal comfort level.

This unit replaces the DEH 2000 Digital Control. To be used with the Ultra-Aire Whole House Ventilating Dehumidifiers.