Ultra-Aire™ XT105H Ventilating Dehumidifier

Specification Data

Capacities and Performance

Capaciti	ics allu	Feriorinand	C	
Part Number:		4032240		
Blower:		257 CFM @ 0.0" WG		
		206 CFM @ 0.2" WG		
		146 CFM @ 0.4" WG		
Power:		530 Watts @ 80°F and 60% RH		
Supply Voltage:		115 VAC - 1phase - 60 Hz		
Current Draw:		4.9 Amps		
Transformer Protection:		Push Button Reset (located near power cord)		
Circuit Requirement:		15 Amp Dedicated		
Energy Factor:		4.2 L/kWh		
Operating Rar	nge:	49°F Min, 95°F Max (Inlet Air Temperature) 34°F Min, 135°F Max (Outside Cabinet)		
Sized For:		Up to 2,500 Square Feet		
Minimum Perf	ormance at:	80°F and 60% RH	70°F and 60% RH	
Water Removal:		105 Pints/Day	85 Pints/Day	
Efficiency:		8.8 Pints/kWh	8.0 Pints/kWh	
Duct Connect	ions:	6" Round Inlet; 10" Ro	und Inlet; 10" Oval Outlet	
Air Filter:		MERV-13, Standard Pleat		
Efficiency:		90% ASHRAE Dust Spot		
Size:		16" x 20" x 2"		
Optional Air F	ilters:			
Efficiency.		MERV-11, Standard Pleat		
Efficiency: Size:		65% ASHRAE Dust Spot 16" x 20" x 2"		
OIZC.			Dlack	
		MERV-14, Embossed (will need filter housin		
Efficiency:		95% ASHRAE Dust Spot		
Size:		20" x 24" x 4"		
Power Cord:		9', 115 VAC, Ground		
Internal Insula	ated Cabinet:	Yes		
Drain Connection:		3/4" Threaded Female NPT		
Refrigerant Type:		R410A		
Refrigerant Amount:		1 lb., 10 oz.		
Dimensions:	Unit With C	ollars Unit Withou	t Collars Shipping	
Width:	20 1/4"	20 1/4"	25"	
Height:	21 3/4"	21 3/4"	28"	



Length:

Weight:

41 1/2"

140 lbs.

P/N 4028539

With Remote: P/N 4028407

DEH 3000 Control

- * Digital control of Relative Humidity
- Fan/Filter Operation

37 3/4"

139 lbs.

- * Programmable Ventilation Timer
- * Large, easy-to-read backlit LCD display

42"

162 lbs.

- Easy interaction with air handler fan
- * High Temperature Cut-Out
- Dryout Cycle Timer
- Auto Reboot
- * Remote Sensor (DEH 3000R Only)

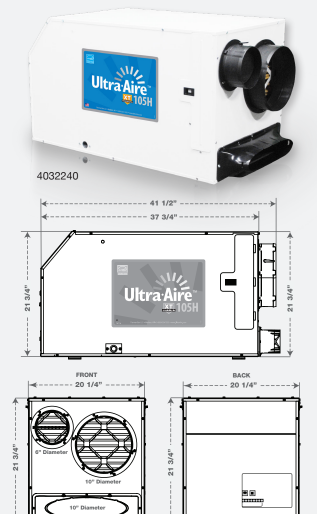








D570,988 8.069.681 9,052,132



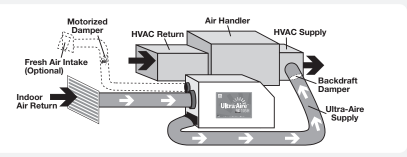
Optio	nal Accessories
4028539	DEH 3000 Control
4028407	DEH 3000R Control (with remote)
4039391	MERV-13 Filter (16" x 20" x 2")
4037733	MERV-13 Filters 4-Pack
4037734	MERV-13 Filters 12-Pack
4021475	MERV-11 Filter (16" x 20" x 2")
4027420	MERV-11 Filters 4-Pack
4027424	MERV-11 Filters 12-Pack
4025287	MERV-14 Filter Housing
4024370	MERV-14 Filter (20" x 24" x 4")
4029087	MERV-14 Filters 3-Pack
<u>4028614</u>	Pump Kit
4036685	Hang Kit
4023672	6" Motorized Damper
4026859	6" Flex Duct 25'
4020128	6" Flex Insulated Duct 25'
4020656	6" Inlet Hood
4024375	10" Gravity Damper
4026969	10" Flex Duct 25'
4022126	10" Flex Insulated Duct 25'
4028399	10" Oval to Round Adapter

Ultra-Aire™ XT105H Ventilating Dehumidifier

Recommended Installations

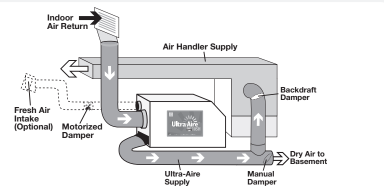
Dedicated Return to HVAC Supply

- Create a separate return for the Ultra-Aire XT105H in a central area of the building.
- Duct the supply of the Ultra-Aire XT105H to the air supply of the HVAC system with a backdraft damper.



Basement / Crawl Space - Dedicated Return to HVAC Supply

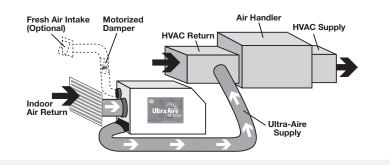
- Duct the supply of the Ultra-Aire XT105H to a 10" x 10" x 10" tee damper that is 20 percent open to the basement.
- Duct the other side of the tee to the air supply of the existing HVAC system with a backdraft damper.



Alternative Installations

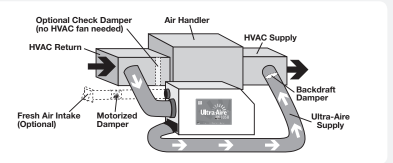
Dedicated Return to HVAC Return

- Create a separate return for the Ultra-Aire XT105H in a central area of the building.
- Installing the supply air from the Ultra-Aire XT105H in the return of the HVAC system requires the HVAC fan to run when the Ultra-Aire XT105H is operating.



HVAC Return to HVAC Supply

- Check Damper should be in place between the Return and Supply connections of the dehumidifier.
- If Check Damper is not in place, the HVAC fan must turn on when the dehumidifier is in operation.



HVAC Return to HVAC Return

- Check Damper should be in place between the Return and Supply connections of the dehumidifier.
- If Check Damper is not in place, the HVAC fan must turn on when the dehumidifier is in operation.

