APPLICAITION

Are you looking to dehumidify any space or house without having to raise the room temperature? The Uni-P H2O 200C dehumidifier is just the unit you should invest in. This unit is built as a split-system dehumidifier made up of two main components

1. The dehumidifying unit - This part is installed indoors.

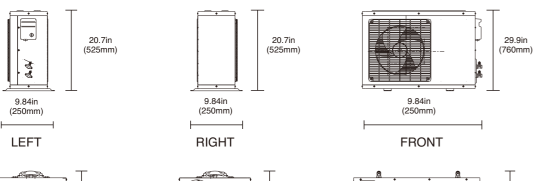
2. The condensation unit - This part is installed outdoors

This unique design allows the unit to transfer all the heat generated during the dehumidification process to be released outside through the condensing unit. Removing this unwanted heat will also ensure that you reduce the energy consumption of both the dehumidifier and the air conditioner, as they won't be any need to cool the air before it is released into the house.

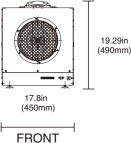
The Uni-P H2O 200C ventilation functions are independent of its filtration and dehumidification functions. This allows this unit to easily supply your space with fresh dehumidified air, improving the quality of your indoor air and achieving positive pressure in the house

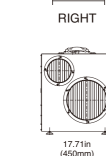
The Uni-P H2O 200C dehumidifier is the perfect dehumidifier for

dehumidification in temperature-sensitive spaces or homes located in very warm and humid areas

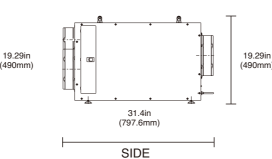


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BACK



PERFORMANCE

- Capacity The Uni-P H2O 200C dehumidifier is able to remove 200 pints of water per day from the air while drawing just 9.5 Amps. This is impressive compared to another dehumidifier in the market.
- Duct dehumidification the Uni-P H2O 200C dehumidifier comes with three detachable duct collars :Inlet: 10" Round Duct Collar 6" Round Duct Collar

Outlet: 10" Oval Duct Collar

The duct can be connected to the unit using this duct collars. The ducts can be used to incorporate the Uni-P H2O 200C dehumidifier to the existin

house HVAC system for easier whole house ventilation dehumidification

Energy star rated - The Uni-P H2O 200C dehumidifier is one of the most energy efficient dehumidifier of this year. Able to remove more than 9.5 pints of water per kWh used up

Note: to achieve the desired dehumidification results while using the Uni-P H2O 200C dehumidifier, we recommend you ensure the space the unit is deployed in is free if water intrusion or excessive outdoor air filtration.





CONDENSER GROP SPECIFICATIONS:

Power 115V/60HZ

Max. Fuse/Breaker Size 20 Amps

Sound Pressure Level

Current(115v/60Hz) 10A (80°F/60%RH)

Min. Circuit Ampacity 20 Amps

Refrigerant R410A

<59DBA

UNI-P PRO 200X & DEHUMIDIFIER SPECIFICATIONS:

Power 115V/60HZ

Size For Not over 5000 sa.ft

Filter MERV 13

Rotaly

<59DBA

R410a

Draining

Refrigerant

Gravity draining

Compressor type

Sound Pressure Level

Wind defrosting Capacity115V(80°F-60%)

200Pints

Wheel Adjustable wheel

Current(115v/60Hz) 1.4A (80°F/60%RH)

Sensible Cooling 4500 BTU/h

> Weight 100lbs(45KG)

Dim(W*H*D) 31.4' x 19.3' x 17.8'

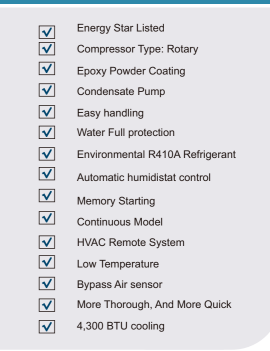
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el: 888-994-0895

sales@Uni-P Dry.com

UNI-PH20 200C Commercial Dehumidifier

FEATURES



Functioning Temperature Range 44~114°F

Dim(W*H*D) 29.9" x 9.8" x 20.7"

Air Filter (MERV-13) Size: 16" x 20" x 2"

Weight 75lbs(34KG)

Defrosting control system

CFM(air flow) 520 CFM

Cop (115v/60Hz) 2.80L/Kwh

Current (115V/60HZ) 1.4A (80°F/60%RH)

Loading quantity 40"HQ: 300Sets

Ideal Functioning Humidity Range 35~95%

Functioning Temperature Range 33.8~110°F

Tel: 888-994-0895