



Smaller. Quieter. Smarter.



## Make dehumidification a larger part of your business.

Many conditions can create humidity problems. In fact, humidity control is one of the most desired consumer needs.\* Inform your customer of the importance of humidity control.

# Understand what conditions require the assistance of a dedicated, high-efficiency dehumidifier.

### Air Conditioner/Heat Pump

#### -LATENT LOAD ISSUES

- Energy efficient tight home construction with low infiltration rates reduces sensible demand and air conditioning run time, resulting in less latent humidity removal when it's needed most.
- The HVAC equipment includes an oversized air conditioner/ heat pump. The quick cycling does not allow enough time to remove the latent load.
- Homeowners often must overcool their homes to remove humidity, making them chilly even in summer. Many times this happens when the thermostat drives temperature under the set point to achieve desired RH set point.

#### Multi-UNIT RESIDENCES

- Condos and townhomes in multi-unit structures have many residences with limited external facing walls. These interior units are surrounded by conditioned space, so their systems have reduced run times; often not enough to remove the daily moisture gain in the home.
- Any multi-unit or single family home where there are primarily part-time residences. In these cases air conditioners are run less often to save energy. Moisture builds in the space and creates property damage.

#### **Attics**

Tightening up a house by sealing up the attic and other drafty
areas is a great way to save money. However, tightening the
home can also lead to a buildup of damaging, unhealthy
levels of humidity. A high-capacity dehumidifier placed in
a sealed attic can reduce indoor RH – providing consumers
improved energy savings without damaging the home or
sacrificing health and comfort.

#### Southern-SHOULDER SEASON

- In the south, there are many months between summer and winter when the outside temperature is below 76 degrees and the relative humidity is above 60%. In these conditions the air conditioner run time is not adequate to remove excess humidity. These conditions can exist over 70% of the time\*\* between October and April. \*\*Tampa/St Petersburg
- In the south there are many part-time, seasonal residents who are not at home in the summer months and air conditioners run less often, therefore humidity continues to build.

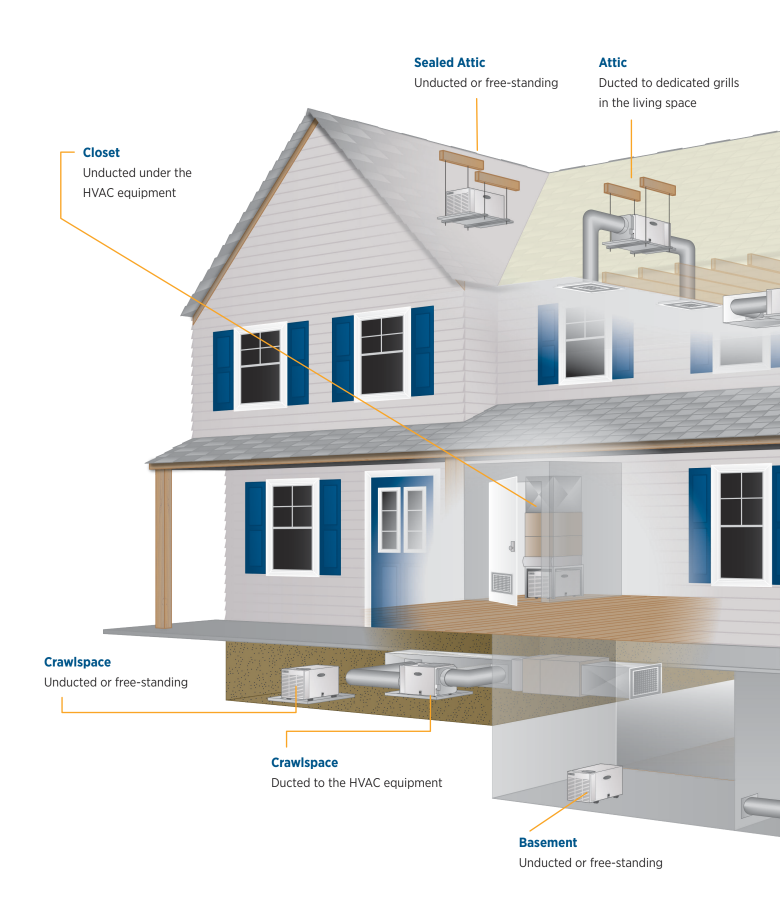
#### Northern-BASEMENTS

 In spring and summer, the temperature of the ground is around 54 degrees and full of moisture. In a basement you cannot avoid high humidity. This is why most homes with a basement have a portable dehumidifier. Millions are sold each year. Often these units have a hard time keeping up with the constant infiltration of dampness. In fact, the typical portable dehumidifier cycles on and off over 300 times per day. This lowers their capacity and life expectancy.

#### Crawlspaces

 In a crawlspace, wood floor joists are typically the coldest surface. This is because the interior of the home is air conditioned and the cold air temperature transfers into the structure. If the dew point is not controlled, water will form on the surface of the floor joists, over time, causing the wood to decay and lose its strength. Sealing the crawlspace and managing the dew point is the only way to protect your home from real issues.

<sup>\*</sup> American Home Comfort Study



# Home Applications

Aprilaire dehumidifiers are designed to make installation easy in many applications. Our line includes several sizes and capacities with models that provide adjustable top or side discharge, top or side control and several external control options.

#### **Attic**

Ducted to the HVAC equipment located in the attic

#### Garage

Ducted to dedicated grills in the living space

#### **Basement**

Ducted to the HVAC equipment

#### **Basement**

Ducted to dedicated grills in a finished basement

# Smaller, Quieter and More Effective Dehumidification



#### **Duct Collar**

10" in diameter with retention tabs

#### **Fresh Air**

- Ability to pull fresh air into the home (per ASHRAE 62.2-2010)
- · Dehumidifies ventilated air

Water Removal Per Day
Industry leading capacities
(70, 95, and 130 pint per day options)

#### **Whisper Quiet**

Air flow managed to minimize noise while maximizing efficiency

#### **Digital Control**

- Intuitive consumer RH% set point
- Top and side mounting options
- Interactive display walks you through set up options, eliminating dip switches
- Ventilation control options including ASHRAE 62.2-2010
- Primary/secondary zoned dehumidification options
- New setting to either activate or deactivate the unit while the air conditioner is running
- Troubleshooting assistance with easy to identify diagnostic codes on the display and on back of the control cover
- Flexible control options in living space



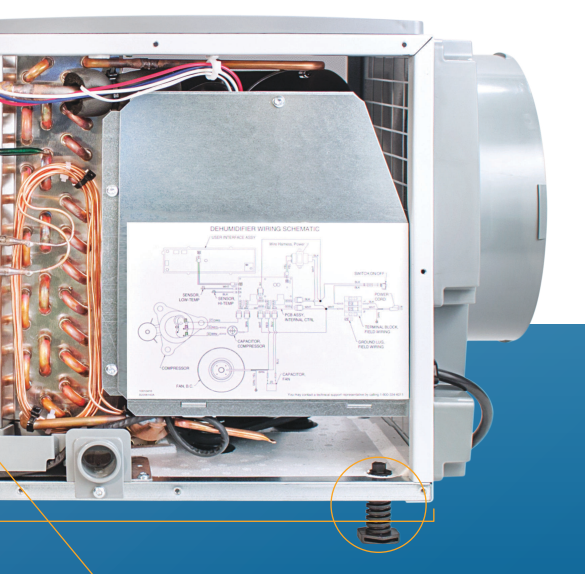
Model 1830 Shown

#### **Small Cabinet, Larger Capacity**

The Models 1830 and 1850 have maximum capacity with a reduced cabinet size that fits into crawlspaces, scuttle openings and HVAC closets

# World-Class Quality

**E-coated coils** Protect against corrosion, extending the life of the refrigeration system **Manufacturing process** End of line testing with helium leak detection **Refrigeration design** Optimized for manufacturing, withstands severe shipping **Warranty** 5-year warranty and industry leading claim processing



#### **Positive Pressure Cabinet**

- Convertible top and side air discharge locations (Models 1830, 1850 & 1870)
- Helps remove condensation
- No P-trap needed



#### **Power Options**

- 1. Plug the unit directly into an outlet
- 2. Hardwired options available

Corrosion Defense
E-coated coil protects refrigeration
system from corrosion

Adjustable Feet

New robust plastic feet are easy to
adjust by hand, no tools necessary

	APRILAIRE DEHUMIDIFIERS	MODEL NO.	<b>UNIT SIZE</b> <sup>2</sup> width x height x depth	<b>CAPACITY</b> ppd = pints per day	WEIGHT lbs.	WARRANTY
1800 Series	CONTROL OF THE PARTY OF THE PAR	1830¹		70 ppd	67	S-YEAR WARRANTY
		1850	12.5" x 14.5" x 27.5"	95 ppd	70	
		1850F²				
		1850W³				
	in the last	1870¹		130 ppd	113	
		1870W <sup>1,3</sup>				
		1870F <sup>1,2</sup>			114	

<sup>&</sup>lt;sup>1</sup> Energy Star <sup>2</sup> 1850F/1870F is a free-standing dehumidifier on casters with no duct collars <sup>3</sup> 1850W/1870W is a hard wired unit only

## Control from Your Living Space

Model 76
Living Space Control



+ Control your humidifier from any convenient living space

Model 8620 8620W with IAQ Control



- + Universal 2H/2C or 4H/2C HP
- + Event-Based™ Air Cleaning
- + Humidity or Ventilation
- + Wi-Fi touch screen (8620W)

Model 8910 <u>8910W with IA</u>Q Control



- + Universal 3H/3C or 4H/2C HP
- + Event-Based™ Air Cleaning
- + Humidity and Ventilation
- + 2 Part 3-Wire design
- + Wi-Fi touch screen (8910W)

Model 8920W with IAQ Control



- + Universal 3H/3C or 4H/2C HP
- + Event-Based™ Air Cleaning
- + Humidity and Ventilation
- + 2 Part 3-Wire design
- + Full color Wi-Fi touch screen

#### Expect more from your partner.

Aprilaire is dedicated to an unmatched industry quality standard. All of our new units include features engineered to provide maximum control—in application options and air quality performance. Our units are designed to be unobtrusive additions to living environments—small and quiet. Setup is streamlined and intuitive for both the contractor and home owner. Control how, when and where you want fresh air with Aprilaire.

