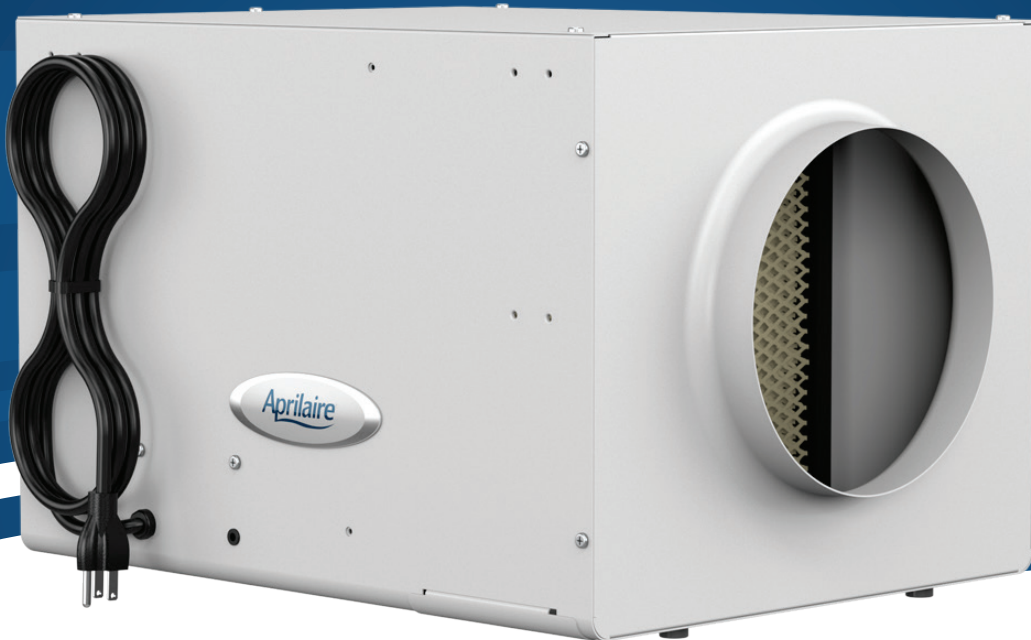




Healthy Humidity

for Every Application, in Every Home.



New!
MODEL 300

Self-Contained **EVAPORATIVE HUMIDIFIER**

Whole-home humidification
for homes heated with boilers,
mini-splits, radiant heat,
and other ductless systems



**30% More
Capacity***



**Quiet Fan
Technology***



**Extended
Dry-Time Fan**

Learn more at AprilairePartners.com

*Compared to Aprilaire Model 350


Part of the Aprilaire
Healthy Air System



Effective Virus Protection

Proper humidity levels help to reduce the airborne incidence of bacteria, viruses, fungi and dust mites that can cause respiratory infections and symptoms related to allergies and asthma.

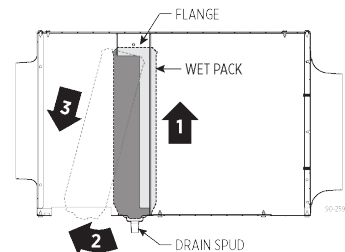
SPECIFICATIONS

Humidifiers	Type of Humidification	Unit Size Width x Height x Length	Capacity GPD = Gallons Per Day	Electrical Data	Water Panel
 #300	Self-Contained Evaporative Designed for homes heated with boilers, mini-splits, radiant heat and other ductless systems.	14 3/8" x 12 1/2" x 22 3/32"	13 GPD in homes up to 3500 sq ft (tight construction)*	120V 60Hz 0.7 AMP	35

*Based on AHRI Guideline F Humidifier Sizing. Can satisfy a 2,000 sq ft home with average construction.



The unit can be mounted off the joists or in between joists which are spaced at least 14.5" apart (16" on center).



Easy water panel replacement on bottom of unit.

300 VS 350 COMPARISON

300 SERIES	KEY FEATURES	MODEL 350
13 GPD 120°F water and room air 80 effective feet of hard duct	EVAPORATIVE CAPACITY	9.5 GPD* 120°F water and room air 80 effective feet of duct
270 CFM at 0 in. w.c.	AIR FLOW	140 CFM at 0 in. w.c.
55 dBA 10 ft. hard duct installed 49 dBA with 10 ft. flex duct installed	SOUND LEVEL	59 dBA 10 ft. hard duct installed
Rounded corners and edges	AESTHETIC	No rounded corners or edges, outdated
Access panels to water panel and electrical	ACCESSIBILITY	No easy access to water panel and electrical
Digital, 4-wire control	HUMIDISTAT	Mechanical, 2-wire control
Ducted return and ducted supply available	DUCT WORK	Ducting only on supply side/outlet
Yes	TIME DELAY FAN SHUT-OFF	No
60W at 120VAC	POWER CONSUMPTION	90W at 120VAC

*Published performance data was based on 140°F water and room air.