

Enjoy the performance and comfort of steam



ACU=STEAM

Thanks to the self-cleaning elements and quick release tank with no electrical or plumbing connections, tank cleaning is done with ease.

Healthy When your home is too dry, you are more susceptable to contracting viruses, colds, flu and other respiratory illnesses. Acu-Steam provides humidity by generating steam; the most germ-free form of moisture. Other types of humidifiers can produce and expose us to molds, bacteria and airborne viruses.

Preserve the integrity of your household's surroundings. Hardwood floors, antique furniture and musical instruments are just a few things that require adequate humidity. Without a humidifier, minimum humidity levels can be difficult to maintain.

A humidifier is used to maintain optimal humidity levels in your home, essential to a healthy and comfortable living environment. Industry research recommends keeping humidity between 35 to 50% during the heating season. Optional electronic humidistats with outdoor sensors are available on all models. With this option, simply adjust the humidistat to the desired level and the humidifier will automatically compensate for the outdoor temperature to avoid excessive condensation on the windows with minimal water consumption and 100% efficient energy use. The user friendly LED display shows the mode of operation and status, keeping things as simple as possible.



Wall (RH) or Duct (DH) mount Optional Electronic Humidistat and Outdor Reset Sensor

Compact and lightweight design - 16" H x 13" W x 9" D (approx.) - 23 lbs shipping weight



Model	Capacity Lbs/Hr (Kg/Hr)	Suitable for	KW	Voltage/Phase
Acu-5, Acu-5-RH, Acu-5-DH	4.8 (2.2)	up to 2000 SQ FT	1.5	120/1
Acu-10, Acu-10-RH, Acu-10-DH	9.6 (4.4)	up to 4000 SQ FT	3.0	240 with Neutral
Acu-15, Acu-15-RH, Acu-15-DH	12.8 (5.9)	up to 5300 SQ FT	4.0	240 with Neutral
* RH for Wall mount Humidistat, DH for Duct mount Humidistat		Note: 240V models are available without a neutral connection as an option		

For ductless applications take a look at:





www.thermolec.com