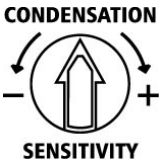


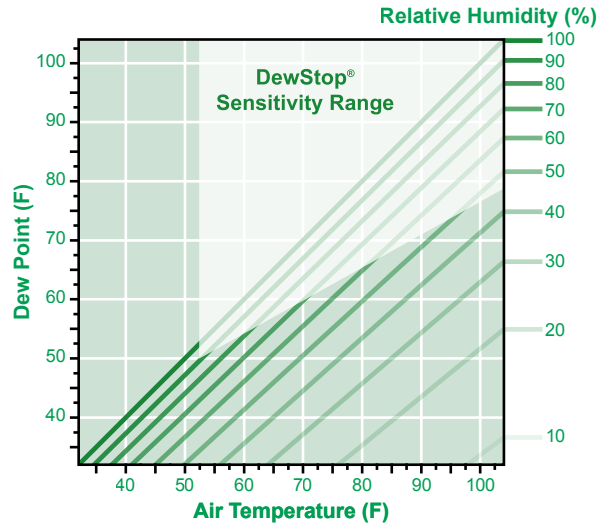
How DewStop® Works

The charts below demonstrate the wide range DewStop monitors for condensation and humidity. Adjustment is simple. Turn DewStop ON and, while ON, turn the adjustment dial until the blue LED begins to blink slowly. The blinking indicates that the dew point and humidity range in the room has been detected by DewStop. Next, move the dial until the blinking stops, then just a little further to allow for the perfect setting. This simple way of calibrating DewStop to your room's climate provides the perfect setting for rooms large or small, humid or dry. Now DewStop will detect condensation increases and automatically turn ON your fan or ventilation system until the room is dry. DewStop can be used in all moisture areas of a home: Bathroom/Spa/Laundry/Basement.

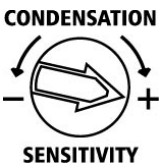
Average Humidity



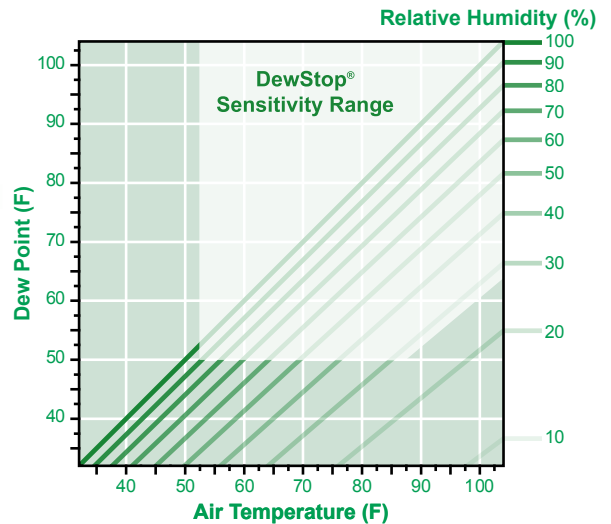
DewStop is set at the factory to the most common setting. The sensitivity range on the chart shows at which point DewStop will turn ON the fan or ventilation system.



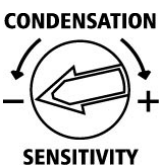
Low Humidity



Setting DewStop to it's most sensitive setting covers the widest range of humidity. This is a setting for dryer climates and/or larger rooms.



High Humidity



The least sensitive setting is used in hotter and more humid climates.

