

Sources for Temperature/Humidity Gauges

The ideal indoor relative humidity of a residential, office or school building should be in the 30-50% range. Above 60-65% relative humidity is when there is potential for mold growth. Digital temperature/humidity gauges are generally more accurate than dial gauges that are typically sold as a temperature/humidity/barometer gauge set.

The less-expensive gauges below can often be found for \$10-\$15 at Walmart Supercenters, hardware stores and home improvement centers, or at the links below.

<https://www.acurite.com/digital-indoor-outdoor-thermometer-with-humidity-clock-silver-00891a2.html>

<https://www.amazon.com/AcuRite-00891A3-Outdoor-Thermometer-Humidity/dp/B001BO8CUE>

<https://www.acurite.com/indoor-temperature-sensor-and-humidity-gauge.html>

<https://www.amazon.com/AcuRite-Humidity-Thermometer-Hygrometer-Indicator/dp/B0013BKDO8>

<https://www.bestnest.com/bestnest/RTPProduct.asp?SKU=CIC-00611>

Contact me if I can be of further help.

Bob Schultheis

Natural Resource Engineering Specialist / CPD
University of Missouri Extension Center - Webster County
800 S. Marshall St., Marshfield, MO 65706
Phone: 417-859-2044
E-mail: schultheisr@missouri.edu
Web: <http://extension.missouri.edu/webster>

Last revised: 2018-03-30