

# 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 Wal-Mart Supercenters, hardware stores and home improvement centers.

## **Acu-Rite 00891 Wired Digital Thermometer w/ Humidity Gauge and Clock**

[www.weatherconnection.com/product.asp?itmky=529964](http://www.weatherconnection.com/product.asp?itmky=529964)

[www.bestnest.com/bestnest/RTProduct.asp?SKU=CIC-00891](http://www.bestnest.com/bestnest/RTProduct.asp?SKU=CIC-00891)

[www.amazon.com/AcuRite-00891A1-Indoor-Outdoor-Thermometer/dp/B001BO8CUE/ref=sr\\_1\\_1?ie=UTF8&qid=1426886508&sr=8-1&keywords=Acu-Rite+00891+Wired+Digital+Thermometer](http://www.amazon.com/AcuRite-00891A1-Indoor-Outdoor-Thermometer/dp/B001BO8CUE/ref=sr_1_1?ie=UTF8&qid=1426886508&sr=8-1&keywords=Acu-Rite+00891+Wired+Digital+Thermometer)

## **Acu-Rite 00613 Digital Thermo-Hygrometer**

[http://www.amazon.com/AcuRite-00613A1-Indoor-Humidity-Monitor/dp/B0013BKDO8/ref=sr\\_1\\_fkmr0\\_1?ie=UTF8&qid=1426886393&sr=8-1-fkmr0&keywords=Acu-Rite+00613+Digital+Thermo-Hygrometer](http://www.amazon.com/AcuRite-00613A1-Indoor-Humidity-Monitor/dp/B0013BKDO8/ref=sr_1_fkmr0_1?ie=UTF8&qid=1426886393&sr=8-1-fkmr0&keywords=Acu-Rite+00613+Digital+Thermo-Hygrometer)

## **Mini Digital Temperature & Humidity Meter**

[www.farmtek.com/farm/supplies/ProductDisplay?catalogId=10052&storeId=10001&productId=22402&langId=-1&division=FarmTek&pageId=ItemDetail&isDoc=N](http://www.farmtek.com/farm/supplies/ProductDisplay?catalogId=10052&storeId=10001&productId=22402&langId=-1&division=FarmTek&pageId=ItemDetail&isDoc=N)

## **AcuRite Wireless Temperature and Humidity Station**

[www.bestnest.com/bestnest/RTProduct.asp?SKU=CIC-00611](http://www.bestnest.com/bestnest/RTProduct.asp?SKU=CIC-00611)

This would be a good, inexpensive and practical gift for someone for birthday or Christmas.

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](mailto:schultheisr@missouri.edu)  
Web: <http://extension.missouri.edu/webster>