

Workstation Barometer

Lindsey Jahn, Associate Editor



The Traceable® Workstation Barometer with clock and altitude compensation is designed for recording ambient changes in labs, monitoring conditions that affect sample analysis and assisting in prediction of weather changes. Adjustable altitude compensation from -900 to 3,600 ft. (-300 to 1,200 m). This unit measures barometric pressure and graphically displays barometric trend. Trend shows present reading and previous 1-, 3-, 6- and 12-hour readings in bar chart format. Forecasting indicators show weather conditions for the next 12 hours using symbols for sunny, cloudy and rainy. This device has a barometric accuracy of ± 6 mb (890 to 1020 mb); otherwise ± 10 mb. Its temperature accuracy is $\pm 1^{\circ}\text{C}$ (between 32 to 104°F/0 to 40°C); otherwise $\pm 2^{\circ}\text{C}$.

Control Company, www.control3.com [1]

Source URL (retrieved on 01/28/2015 - 12:02pm):

<http://www.foodmanufacturing.com/product-releases/2014/01/workstation-barometer>

Links:

[1] <http://www.control3.com>