

Press Release

The Rice Lake TC, TP, and TA Series –Three new balances that plug in and go

Rice Lake, WI, June 16th, 2009: Now available, three new balances that will completely change the way traditional balances are used. Featuring the unique Mono-Metal Tuning-fork Sensor are the TC, TP, and TA Series from Rice Lake. Tuning-fork technology gives a balance the ability to adapt quickly to any environment, offering portability and eliminating traditional warm-up time, while maintaining the accuracy you'd expect in a precision device.

As Rice Lake's first analytical balance to feature tuning-fork technology, the TA Series will get you up and running faster by eliminating the need for time-consuming stabilization. This incredibly sensitive analytical balance also features a 360° anti-static shield, and an RS-232 interface for easy data retrieval. Automatic calibration and a wide selection of operating modes come standard with the TA Series, making it an easy choice for any laboratory setting.

The compact and manageable sizes of the TP (precision) and TC Series (compact) are suitable for even the most limited of spaces, ideal for today's ever changing work environments. Select from several different modes that adapt to almost any weighing need. The TC and TP Series operate in 12 different measurement units, provide an RS-232 interface (optional in TC models), and a 20 step bar-graph display. These practical balances are available in capacities from 220g to 12,000g.

Rice Lake Weighing Systems is a family-owned, ISO 9001 certified corporation, with headquarters, metrology laboratory and main manufacturing plant in Rice Lake, WI. Additional manufacturing facilities are located in Jasper, AL. and Newtown, CT.



Left to right: TC Series, TP Series, and TA Series

###