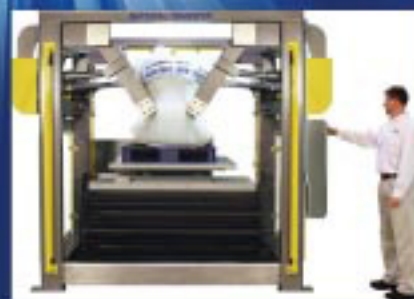
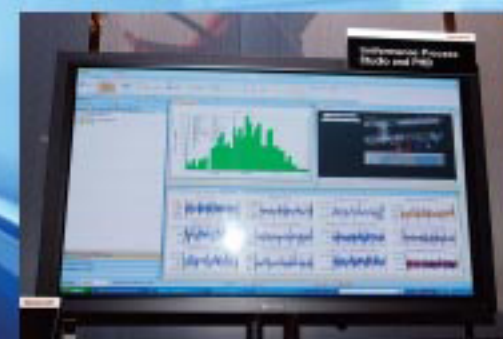


Processing

SOLUTIONS FOR THE PROCESS INDUSTRIES

Breakthrough Products 2008



Processing's **Breakthrough Products 2008**

Wahl® DST600 RTD Thermometer System

New Wahl® DST600 RTD Thermometer System was introduced on July 23, 2008, utilizing the latest technology in temperature measurement for Food Canning Retorts, Dairy, USDA, Pharmaceutical and other temperature critical applications. The significance for process industries is that this product replaces mercury-in-glass thermometers which have been the standard of the industry for years. The Wahl DST600 has reference temperatures built into the unit and continuously compares the thermometers output with these reference temperatures, thus insuring accuracy and reliability. This patent-pending self-testing circuitry makes it the only product on the market which has the ability to test itself. Two other unique features make the Wahl DST600 stand out from similar products: Probe Authorization, an exclusive safety feature, verifies that only the authorized probe is connected to the meter; and Probe RØ, a key feature allows the user to “match” the meter and the probe to each other by utilizing a programmable RØ calibration coefficient for increased accuracy. Together, these features guarantee an accurate and secure system. Temperature range is -50 to 500 degrees F.

Palmer Wahl
828-658-3131, www.palmerwahl.com

Write In **500**

