

12 Bangor Ave. Winnipeg, MB R3E 3G4

Tel: (204) 772-6998 Fax: (204) 772-8938

email: halross@halross.com

NEW Model 919™ Automated Smart Chart II

-Building on the Success of the Original Smart Chart-

Imagine....NO MORE PAPER CHARTS for you Model 919 ™ moisture tester & faster testing times. Simply choose your commodity, enter the sample temperature & dial drum value and the % moisture is automatically displayed. Standard paper chart temps. are limited to between 11 and 30 °C. The NEW Smart Chart II Benefit: Increases the measuring range of the Model 919 ™ by allowing users to enter temps. above 30 °C or below 0 °C (negative temps. can now be entered). The Smart Chart II software is fully pre-configured for the following ACCESSORIES that can be plugged directly into the unit:

- a hand held probe to measure, display and automatically input the sample temperature into the smart chart, eliminating the requirement to manually enter this value. The plug-in probe also transforms the unit into a portable temp. measurement device that can be used to measure soil temp.
- 2.) a portable 10' Infra-Red Digital bin probe to instantly measure and display the temp. of stored grain on the Smart Chart II (FALL 2009).

 a permanently installed bin cable with multiple sensors to monitor the temp. of stored grain (FALL 2010).

The New Smart Chart II is also pre-configured for a SEMI-AUTOMATED conversion that will be available for any Model 919™ moisture tester in the near future. This conversion will allow the Smart Chart II to plug into a modified Model 919™ and transform it into a Smart Meter, able to track & display dial drum values, measure sample temperatures & calculate the % moisture at the push of a button. With this new Semi-Auto conversion, Dimo's/ Labtronics is building on the success of their Model 919™ and providing options for those producers who want to speed up and simplify their moisture testing procedures. Test weight conversion charts are also installed in the unit. Simply choose your commodity, enter the grams per 0.5L and the lbs/bu and kg/hL are displayed. Please phone 204-772-6998 for price and availability.



