

# Moisture & Protein Testers

## PERTEN AQUAMATIC 5200

**UGMA Moisture Meter** SAMPLE RANGE -25°C TO 65°C (MOISTURE<18%)

The most accurate and repeatable moisture meter available. Easy to use with a large full colour screen for operation and presentation of results. Can accurately analyze samples right out of your grain dryer.

*Fast and accurate can display moisture, test weight and temperature in 25 seconds.*



**PERTEN 5200-FARM**  
DESIGNED FOR ON FARM USE

**\$6,900**



**PERTEN 5200-A**  
DESIGNED FOR COMMERCIAL USE

Optional flow-through drawer available

**\$8,900**



INFRAMATIC 8800

**\$17,200**

### PERTEN INFRAMATIC 8800

**Portable Grain Protein & Moisture Analyzer**

Near-infrared (NIR) portable grain analyzer designed specifically for on-farm use.

This rugged meter is ideal for testing grain for protein, moisture and oil content.

*Can be operated using battery power and has GPS capability for field mapping.*



INFRAMATIC 9500

**\$41,900**

### PERTEN INFRAMATIC 9500

**Grain Protein & Moisture Analyzer**

The Perten Inframatic 9500 Protein Tester is reliable, robust, and built to meet the requirements of commercial grain handling operations. Optional test weight is available.

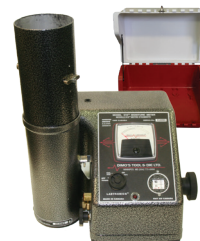
*The IM 9500 analyzes a wide range of grains and oilseeds for moisture, protein, and oil in less than 30 seconds.*



FALLING NUMBER

### PERTEN FALLING NUMBER

The Perten Falling Number method is a fast and easy test to determine alpha-amylase activity in order to detect sprout damage in both flour and meal of wheat, durum, rye, barley, and other grains and malted cereals.



LABTRONICS 919

### LABTRONICS 919

**Moisture Meter**  
Comes as a complete kit with digital scale, celsius thermometer & set of charts.

**\$1,710** Includes Case & Kit