# <u>FLAMAN</u>

# Moisture & Protein Testers

### **MOISTURE 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

Regular Price \$5,500 Sale Price **\$4,900** GPE105200-1



### PERTEN 5200-A DESIGNED FOR COMMERCIAL USE

Optional flow-through drawer available GPE105200

### **PROTEIN TESTERS**



## 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 GPE009500 GPE009501

## 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 HWF120015

### **LABTRONICS 919**

**Moisture Meter** 

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

**\$1,690** Includes Case & Kit

SASKATOON PRINCE ALBERT SOUTHEY YORKTON MOOSOMIN SWAN RIVER SWIFT CURRENT **306.934.2121 306.764.6004 306.726.4403 306.783.1689 306.435.4143 204.734.9999 306.778.3338**