## Model DC-2011: Cork Moisture Meter



The DC-2011 cork moisture meter is a portable hand-held microprocessor-based meter that provides fast and accurate digital moisture read-out in the moisture range of 4 to 22 percent. It includes auto-ranging with self-checking and low battery indication. Complete with Two Built-in Needles, 9V DC Battery and Operating Instructions Book. DC Series Carrying Case sold separately.

## **Product Description**

The Model DC-2011 cork moisture meter is specifically designed and calibrated for testing cork. The Model DC-2011 determines the cork moisture content by means of a DC resistance circuit which measures the total current which moisture causes to flow between the needle electrodes. The auto ranging display reads in direct moisture content percent. By testing your cork stoppers for moisture content with the Model DC-2011, this cork moisture meter can reduce or eliminate profit loss or customer product rejection due to:

- Oxygen seepage causing product spoilage
- Product evaporation and leakage
- Degradation of product quality
- Poor cork compressibility
- Floating cork dust
- Cracked corks

**Process** 

Reading Feature

Too dry or brittle corks

The Model DC-2011 has two built-in needles for fast production testing and an auto ranging feature for automatic adjustment to different cork moisture ranges. A selfdiagnostic routine and a low battery indicator make the Model DC-2011 reliable and easy to use.

#### DC-2011 Cork Moisture Meter Features:

- Digital Reading in the 4 to 22 Percent Moisture Content Range
- Microprocessor based with large LCD Display for easy reading
- Encased in a rugged, molded plastic case making it durable for field usage
- Field tested by qualified vintners and used by wineries around the world

### **Additional Information**

Digital

Handheld Pin Feature Pin **Contact Feature** Contact Measurement Radio Frequency Method

# **Related Accessories**



**DC Series Carrying Case** 



**DC-2011 Calibration Check** 

# **Related Parts**



DC-2011 Pins (Pack of 2)