



USB CONNECTION FOR  
COMPUTER HOOK UP

The Coffee Pro Moisture Mac uses the electrical properties of water to provide an indirect method of moisture determination in coffee. but instead of using a balance to determine the mass of the sample, has a fixed volume sample cup. The screw down compression cap is used to help provide uniform density.

Because there is no internal balance, these units virtually never fall out of calibration. Made with quality components and rugged design to withstand operating conditions in the field, and ensure years of trouble free service.

Quick and accurate results are obtained with no need for sample preparation.  
Samples must satisfy the basic criteria for capacitance based moisture analyzers

UNIFORM CHEMICAL COMPOSITON \_ UNIFORM PACKING DENSITY - HYGROSCOPIC PROPERTIES

No charts to read or complicated instructions, meaning virtually no operator training is required.  
No moving parts reduces down time for calibrations, adjustments, or repairs  
Compact design is great for testing for coffee or grain moisture at remote locations. Calibrations include green coffee, parchment coffee (Pergamino), and cocoa. Raw data values (Bit Values) may be used with a spreadsheet to establish moisture curves for any suitable commodity

SPECIFICATIONS

Operating Range (Moisture):	5% to 40% depending on sample tested in ten seconds.	
Operating Range (Temperature):	32° - 113° F (0° - 45° C)	
Repeatability:	+/- 0.5% in normal moisture range	
Accuracy:	+/- 0.5% in normal moisture range	NEW! KIT INCLUDES DENSITY SCALE & CASE.
Display Resolution:	0.1% moisture.	READS OUT IN KG/HL or LB/BU

2 year warranty in North America and 1 year overseas.

NEWLY REVISED COFFEE CURVES

DIMENSIONS INSTRUMENT / PACKED		
HEIGHT 7" / 9"	WIDTH 4" / 6"	DEPTH 3" / 5"

WEIGHT 1.5 lbs

