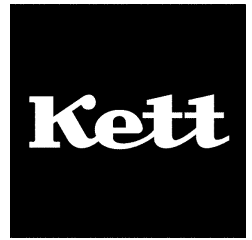


UNIVERSAL MOISTURE TESTER



SCIENCE OF SENSING

Model HB200 - Programmable



Tomorrow's Testing, Today !
1-800-438-5388

Universal Moisture Meter

Calibrate to Your Specifications and Product

This simple-to-use device allows the user to measure the moisture in solids with out sample preparation or alteration. Simply place the probes on the product and the moisture content is instantly shown on the large digital display. Up to 10 different product can be calibrated in the instrument, allowing any staff member to obtain, fast, accurate and reliable moisture measurements - anywhere, any time!

To calibrate, simple take three samples with known "laboratory" moisture content values that cover the moisture range expected. Measure them on the HB200, and input the three "laboratory" values into the HB200. The HB200 is now calibrated

Wide Range of Applications

The HB200 can be used to measure solids, powders, granules, pastes and sheet products

Designed for Years of Stable Use

Integrated temperature compensation, sealed membrane keypad, and simple operation all combine to provide years of service from the KJT270F. Kett stands behind the KJT270 systems with a full One-Year manufacturer's warranty on parts and labor. Kett's dependability and reliability allow you to productively focus on improving your product's quality and not waste time calibrating and verifying our gauges. Kettis recognized as the worldwide leader in moisture measurement instrumentation. With almost 60 years of design and manufacturing excellence, the HB200, like all Kett instruments is the standard by which others are judged.

Full Complement

In addition to the standard integrated probes, optional probes are available for the HB200 depending you your specific application. Several of these probes are the same probes offered on the legendary MT line of analog meters that have provided customers with unsurpassed durability in the hashest environments for the past twenty years.



Specifications

	HB200
Measurement Range	0-99% - Sample Dependent
Measurement Dist.	Contact
Measurement Principle	Electrical resistance
Response Time	Instantaneous
Accuracy	0.5 Seconds
Analytical Curves	10 Internal
Ambient Temperature	0 - 40 C
Ambient Humidity	0 - 90% RH - Non Condensing
Accuracy	+/- .1% (reference-dependent)
Precision	To 0.1% nominal
Display	Channel, Value, Sample Number, aAarm
Power Source	1.5V - 6AA Batteries
Functions	Average, Alarm, Auto Off
Display Type	LCD Digital
Accessories	Several Probe Types
Display Type	LCD Digital
Communications	RS232C
Measurement Modes	Single and Average
Printer Option	Thermal
Weight (Net / Shipment)	.5/2kg
Dimensions (mm)	210Hx110Wx50D
Warranty	One Year Parts and Labor Maintenance Agreements Available

In addition to the HB200, Kett offers over 100 current moisture/composition meters. Available for portable handheld, laboratory desktop or online process applications, if you have a measurement requirement, we offer solutions....today! If you need to measure moisture, accurately, quickly, and simply, wish to place an order, or require additional guidance on model selection, please call Kett toll-free!

1-800-GET-KETT

Tomorrow's Testing, Today!

Kett offers a complete line of innovative measurement devices — for laboratory, field, and process applications.

If your company needs fast, accurate measurements, get Kett!



PMB 504, 17853 Santiago Boulevard,
Suite 107, Villa Park, CA 92861
714-974--8837 • 714-974-8877 (FAX)

1-800-438-5388

www.Kett.com

Sales, Support, Service