



Delmhorst P-2000, Digital Paper Moisture Meter has

three scales for testing paper stock

Features & Applications:

The newly-designed P-2000 is an electrical resistance-type moisture meter, utilizing the relationship between moisture content and electrical resistance. The contact pins mounted on the top of the meter are used for making direct contact with the material. Various external electrodes are also available for specific applications.

The P-2000 is especially useful for testing paperboard, corrugated stock, and paper tubes. It is ideal for plant superintendents, inspectors, buyers and salespeople.

Features:

- Microcontroller-based circuit for greater accuracy and reliability
- Three scales: 4.3-18% paper
0-100 arbitrary
5-40% baled scrap paper
- Three scales for testing various paper stock, cores and corrugated; baled scrap paper; and a 0 - 100 arbitrary scale for obtaining relative moisture indications on other material
- Set point with buzzer to alert you when a pre-selected %MC has been reached
- Stores up to 100 readings and displays the average and highest of the stored readings
- Built-in calibration check



Delmhorst P-2000, Digital Paper Moisture Meter Electrode measures moisture content on a moving web

Features & Applications:

Features:

- Double-roller type
- Use on a moving web of paper or textile
- Use with the P-2000 Delmhorst Paper Moisture Meter

