



Advanced features are standard on all Denver Instrument 200 Series Meters!

Complete GLP/GMP/ISO documentation. All calibration points are time and date stamped. Results are recorded along with time, date, units, temperature, channel, and a stability indication. Add alphanumeric sample identification and a sample number with ease. All results are sent to a printer or computer and can easily be recalled.

Data Logging and RS232 Output. Press the Print key to send the current reading of all active channels to computer or printer. Use data logging to select a time interval for measurements to be taken and recorded. The internal data log stores up to 620 results and all points are automatically sent to the RS232 port. The bi-directional interface of this instrument also allows complete control of the meter via computer. Command strings can be sent by a computer for inline processes.

Standardization is easy. Just press the Standardization key and follow the standardization menu. 200 Series meters provide easy-to-follow instructions for good lab technique. The meter will accept the buffer reading when stable and auto compensate for temperature. The meter also performs electrode diagnostics.

Calibration data is available for each standardization. Simply press the Cal Data button for a complete listing of calibration points, time and date of standardization along with electrode efficiencies. Press the graph soft key to see a graph of the calibration curve.

User Friendly. The large, backlit display shows time, date, and all active channel measurements and units. Display multiple channels simultaneously. Plain language menus step you through each procedure and "soft keys" allow quick access to the most frequently used features. The help key is always ready with easy to understand descriptions of current options. Error messages clearly explain any problems, helping to ensure accurate measurements.

Great choice for multiple users. Four features help with uniformity in the use of the meter. Activate the standardization delay and the unit will not complete the standardization process until the programmed time has lapsed. Set the calibration reminder to ensure routine standardization. Use the strict calibration setting to prevent measurements when a calibration is due. Use data alarm to let the meter tell you when data is outside of your range.