

Years warranty 3

MEM

Point:

r F

7

CE

Mi151 pH/ORP/Temperature Laboratory Bench Meter

This high performance economy microprocessor-based pH/ORP/Temp Bench meter is an ideal tool in schools, laboratories and production plants. It is provided with a series of new diagnostic features which add an entirely new dimension to the measurement of pH, by allowing the user to dramatically improve the reliability of the measurement:

- Automatic Temperature Compensation (ATC) for good accura-
- cy under fluctuating temperatures; Hold Function freezes reading for easy viewing;
- Easy to read large custom LCD;
- Stability Indicator prompts whenever reading stabilizes; 7 memorized buffers (pH 1.68, 4.01, 6.86, 7.01, 9.18, 10.01 and 12.45) for calibration;
- Messages on the LCD to make the calibration easy and accurate;
- User-selectable "calibration time out" to remind when a new calibration is necessary.

Mi151 can also measure with ORP electrodes, thanks to its capability to measure mV with a resolution up to 0.1 mV. For accurate measurements, use the electrode holder supplied with the meter.

	Barris and a state	
-		300
		200
		001

Specificat	ions	Mi151
Range	pН	-2.00 to 16.00 pH
nange	mV	±699.9 mV / ±1999 mV
	Temp	-20.0 to 120.0°C / -4.0 to 248.0°F
Resolution	Ha	0.01 pH
Resolution	mV	0.1 mV / 1 mV
	Temp	0.1°C (0.1°F)
Accuracy	pH	±0.01 pH
(@ 20°C)	mV	±0.2 mV / ±1 mV
(@ 20 0)	Temp	±0.4°C / ±0.8°F
Typical EMC	pH	±0.02 pH
Deviation	mV	±0.2 mV / ±1 mV
Deviation	Temp	±0.4°C / ±0.8°F
pH Automatic Calil		1 or 2 point-calibration, with 7 memorized buffers
Offset Calibration		±1 pH
Slope Calibration		from 80 to 108%
Temperature Compensation		automatic, from -20.0 to 120.0°C / -4.0 to 248.0°F or manual, without temperature probe
pH Electrode		MA917B/1 (included)
Temperature Probe)	MA831R (included)
Environment		0 to 50°C / 32 to 122°F; max RH 95%
Input Impedance		10 ¹² Ohm
Power supply		12 VDC power adapter (included)
Dimensions		230 x 160 x 95 mm
Weight		0.9 kg



Glass Electrode & Temperature Probe

Choose from our wide selection of pH and ORP electrodes at pages 6 and 49.

Custom dual level LCD

Large and easyto-read Custom dual level LCD Display with simultaneous readings and with user-friendly icons



Accessories

MA9001 MA9004 MA9006 MA9007 MA9009 MA9010 MA9012	pH 1.68 buffer solution, 230 mL bottle pH 4.01 buffer solution, 230 mL bottle pH 6.86 buffer solution, 230 mL bottle pH 7.01 buffer solution, 230 mL bottle pH 10.01 buffer solution, 230 mL bottle Refilling solution for double junction
MA9015 MA9016 MA831R	electrode, 230 mL bottle Electrode storage solution, 230 mL Electrode cleaning solution, 230 mL Temperature probe



MA9112 pH 12.45 buffer solution, 230 mL bottle

- MA9310 12 VDC Adapter, 220 V
- MA9311 12 VDC Adapter, 110 V

MARTIN

- MA9315 Electrode Holder
- MA917B/1 Glass body, double junction refillable pH electrode MA921B/1 Platinum ORP electrode with 1 m
 - cable (will be replaced by **SE310**) Platinum ORP electrode with 1 m
- SE310(*) cable

(*) Available from the 1st of September 2010

Ordering Information

Mi151 is supplied complete with:

- MA917B/1 Double junction refillable pH electrode
- MA831R Temperature Probe
- MA9315 Electrode Holder
- M10004 pH 4.01 Sachet Buffer Solution
- M10007 pH 7.01 Sachet Buffer Solution
- M10010 pH 10.01 Sachet Buffer Solution • M10016 Sachet Electrode Cleaning Solution
- Graduate Pipet
- 12 VDC Adapter Instruction manual



www.milwaukeeinst.com

4