**MW151 MAX** 

pH/ORP/Temperature Logging Laboratory Bench Meter

This high performance 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:

- Up to 5-point calibration with 7 standard calibration buffers and two custom buffers
- 2 USB ports: Standard USB socket to export data directly to a flash drive and micro USB to connect a computer for file export
- Data logging: 1000 logs can be stored in the built-in memory including readings, GLP data, date and time
- Different logging methods: manual log-on-demand (max. 200 logs); manual log-on-stability (max. 200 logs) and interval log (max. 600 samples; 100 lots)
- · Electrode diagnostics feature checks and displays the condition of the pH electrode
- Built-in rechargeable battery with 8 hours battery life
- Battery charger with battery monitor
- Dedicated GLP key
- Alphanumeric LCD displayed messages for user friendly, intuitive information/warning/ error messages



| Specifications          | MW151 MAX   |                            |
|-------------------------|---|----------------------------|
| ange pH                 | -2.00 to 20.00 pH / -2.000 to 20.000 pH                                   |                            |
| mV                      | ±1000.0 mV / ±2000.0 mV   |                            |
| Temp                    | -20.0 to 120.0°C / -4.0 to 248.0°F  | 17000                      |
| esolution pH            | 0.01 pH / 0.001 pH  |                            |
| mV                      | 0.1 mV / 0.1 mV   |                            |
| Temp                    | 0.1°C / 0.1°F   |                            |
| ccuracy pH              | ±0.01 pH / ±0.002 pH  | Ballon Fr                  |
| @20°C) _ mV             | ±0.2 mV / ±1 mV   |                            |
| H Calibration           | ±0.4°C / ±0.8°F   |                            |
| H Calibration           | up to 5-point automatic pH calibration, 7 standard calibration buffers    | Innovative Design          |
| emperature Compensation | (pH 1.68, 4.01, 6.86, 7.01, 9.18, 10.01 and 12.45) and two custom buffers |                            |
| emperature compensation | or manual, without temperature probe                                      | Compact-size ergonomic     |
| H Electrode             | MA917B/1 (included)   | can hold multiple electrod |
| emperature Probe        | MA831R (included)   |                            |
| og                      | Maximum 1000 records; On demand, 200 samples; On stability, 200 samples   |                            |
| -                       | Interval logging, 600 samples (max. 100 lots)                             |                            |
| C connectivity          | 1 USB port, 1 micro USB port  | -                          |
| ower Supply             | 12 VDC adapter (included), 5 VDC USB adapter                              |                            |
| attery life             | 8 hours   | 100 100                    |



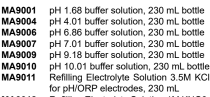
PC connectivity Power Supply Battery life

Auto-off Environment Packaging dimensions Packaging weight

Re

(@ рΗ Te

pH Te Lo



MA9012 Refilling Electrolyte Solution 1M KNO3, 230 mL, food applications

MA9015 Electrode storage solution, 230 mL MA9016 Electrode cleaning solution, 230 mL

MA831R Temperature probe



MA9112

MA9310

MA9311

MA9315

SE300

5, 10, 30, 60 minutes or off 0 to 50 °C; max RH 95% 335 x 120 x 255 mm

2 kg





230 mL bottle

Flectrode Holder MA917B/1 Glass body, double junction refillable pH electrode

1 meter cable

1 m cable



pH 12.45 buffer solution,

12 VDC Adapter, 220 V

12 VDC Adapter, 110 V

MA924B/1 ±2000 mV Glass ORP electrode,

refillable with BNC connector and

Platinum ORP electrode with











MW151 MAX 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
- MA9310 12 VDC Adapter
- · Graduated pipette
- USB cable
- Instruction manual





Choose from our wide selection of pH and ORP electrodes at pages 8 and 50

c design with electrode holder that des & probes.

