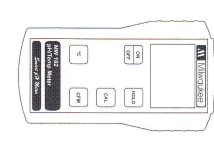
# M Milwaukee USER MANUAL

### PORTABLE uP-BASED MODEL: NW102 PH METER

Smart pH Meter



### WARRANTY:

materials and manufacturing for a period of two years from the date of purchase. This instrument is warranted from all defects in

The electrode is warranted for a period of six

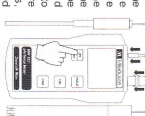
the repair will be effected free of change. If during this period the repair or replacement of return the parts to either distributor or our office and negligence or erroneous operation by the user, please parts is required, where the damage is not due to

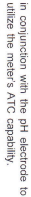
Note: We reserve the right to modify the design construction and appearance of our products without advance notice.



### OPERATION:

- The meter is supplied complete with a 9V while observing polarity. cover on the back of the meter and install battery. Slide off the battery compartment the battery into battery clip connector
- soak the tip (bottom 2.5 cm) in rinse solution (M10000B) for a few minutes Always remove the electrode protective If the electrode has been left dry cap before taking any measurement to reactivate it.
- Connect the pH meter's top. The or it can be used take temperature probe measurements, independently to can be used temperature probe sockets on the temperature electrode and the Ö the





- ON/OFF key. Turn the instrument on by pressing the
- Before taking any measurements, make sure that the meter has already been calibrated.
- Immerse the tip (2.5 cm) into the sample and stir the temperature probe of the pH electrode and
- symbol stops blinking ready when the hourglass The pH measurement is
- sured temperature, press and hold the To display the mea-

will return to the pH reading. When the key is released, the display °C key.

- After completing measurements The HOLD function is activated by pressing the HOLD key. The key again. up. Release "HOLD" by pressing HOLD display and the "HOLD" tag lights measured value is frozen on the
- storage solution in the protective switch the meter off and store the electrode with a few drops of



- Error message on display:
- Blinking full scale value: reading is over range;
- "Eb": battery low voltage indication;
- "Ec": wrong buffer solution;
- "Clr": the calibration data have been lost and recalibration is needed.

# CALIBRATION PROCEDURE:

A) Preparation:

range. and a second to bracket your measurement Select two pH calibration buffers: pH 7.01 1. pH 7.01 (MA9007)

2. pH 4.01 (MA9004) for measuring in the alkaline range (pH higher than 7) pH 10.01 (MA9010) for measuring in the acid range (pH lower than 7) or

between solutions during calibration is minimized other for calibration. This way contamination One beaker for rinsing the electrode, the Use two beakers for each reference solution

### B) Procedure:

## Offset calibration

Remove the electrode the tip with some pH 7.01 pH 7.01 buffer solution. temperature probe into a the electrode tip and the solution, then immerse protective cap and rinse



mode. The display enter the Calibration Press the CAL key to flashes "pH 7.01"



and the hourglass lights up

the CFM key to display turns off and the "pH" tag stops Wait till the hourglass symbol on the confirm the offset blinking, then press

Note: Pressing the CAL key again will single point calibration at pH 4.01 or pH 10.01. change the buffer value, allowing a

calibration.

## Slope calibration

- After completing the pH 7.01 calibration display. the next buffer pH 4.01 will flash on the
- Press CAL key to display pH 10.01 if desired.
- Rinse the pH electrode probe in the rinse buffer and the temperature buffer beaker. them into the second beaker, then immerse MA 9004 pH 4.01 I leaf
- Wait till the hourglass symbol on the to confirm the slope calibration. LCD turns off, then press the CFM key

To exit the calibration mode, turn the meter off by pressing the ON/OFF key.

MA 9004

pH4.01 buffer solution

OPTIONAL ACCESSORIES:

- To perform a single point calibration key when the second buffer is displayed (offset) at pH 7.01, press the ON/OFF
- After battery replacement, the meter recalibration is needed. "Clr" message and

# BATTERY REPLACEMENT:

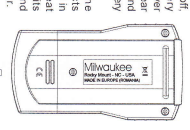
meter will display "Eb" for a while and then measurement can not be guaranteed. The

Prompt battery replacement is required.

battery.

with a new one. replace the 9V battery of the meter off and located at the rear compartment cover slide the battery Turn the meter off

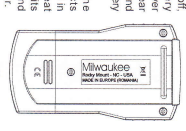
replace the cover. compartment and the battery in its the connector, seat are fully engaged in battery contacts Make sure the



PROBE

When the battery becomes weak a reliable

in a non-hazardous area using a 9V alkaline Battery replacement must only take place



# SPECIFICATIONS:

MW102

-2.00 to 16.00 pH

RANGE

CALIBRATION Automatic, at 1 or 2 points ACCURACY (@25°C) PH ELECTRODE COMPENSATION TYPICAL EMC DEV. RESOLUTION TEMPERATURE TEMPERATURE MA911B/1 (included) MA830R (included) ±0.02 pH / ±0.5°C ±0.02 pH / ±0.5°C 0.01 pH / 0.1°C -5 to 70°C Automatic 0 to 70°C

BATTERY TYPE 1 x 9V alkaline (included) DIMENSIONS **AUTO-OFF** BATTERY LIFE ENVIRONMENT 0 to 50°C; RH 95% max after 8 minutes of non-use approx. 750 hours of use 220 g (with battery) 143 x 80 x 32 mm

### M10000B MA 9016 MA 9015 MA 9010 MA 9007 Rinse solution, 20 mL sachet (25 pcs.) pH7.01 buffer solution 220 mL bottle 220 mL bottle General cleaning solution, 220 mL bottle Electrode storage solution 220 mL bottle pH10.01 buffer solution 220 mL bottle



MA950 **MA830R** 

mounting kit Portable MA911B/1

pH electrode with BNC

Temperature probe connector and 1 m cable

meter

Wall