

## Digital pH/Temp/mV Meter with electrode, carrying case and pH 4 \& 7 buffers

Code: 430-020
Product Group: Paqualab Test Meters
Robust waterproof case offering IP66/67 protection
Manual/automatic temperature compensation
Easy to use re-calibration function
The 430-020 pH meter is a three-in-one instrument that features a large easy to read, LCD display that indicates pH over the range of -2 to 16 pH with a resolution of $0.01 \mathrm{pH}, \mathrm{mV}$ over the range of -1000 to 1000 mV and temperature over the range of -39.9 to $149.9^{\circ} \mathrm{C}$ with a resolution of $0.1^{\circ} \mathrm{C}$. The LCD display features both low battery indication and a user selectable backlight.

The pH readings are either manually or automatically temperature compensated over the range of 0 to $100^{\circ} \mathrm{C}$. To automatically compensate, it is necessary to utilise a thermistor temperature probe. Each unit incorporates an auto-power off facility that automatically turns the instrument off after ten minutes, maximising battery life.

The 430-020 has an integrated rubber seal to ensure complete water resistance and helps to reduce the possiblity of damage in harsh environments. At the touch of a button, the instrument will automatically re-calibrate (two-point autocal) itself when used in conjunction with pH buffer solutions.

Each unit incorporates an easy to use BNC connector and Lumberg screw-locking type connector.

Further Information

## Specification

Range
-2 to 16 pH
$\pm 1000 \mathrm{mV}$
-39.9 to $149.9^{\circ} \mathrm{C}$
Battery
Battery Life
Sensor Type
Display
Dimensions

Resolution Accuracy
$0.01 \mathrm{pH} \quad \pm 0.02 \mathrm{pH}$
$1 \mathrm{mV} \quad \pm 1 \mathrm{mV}$
$0.1{ }^{\circ} \mathrm{C} \quad \pm 0.4^{\circ} \mathrm{C}\left(-10\right.$ to $\left.70^{\circ} \mathrm{C}\right)$
$3 \times 1.5$ volt AAA
Maximum 5 years ( 2500 hours)
Combination electrode/ thermistor
12 mm LCD
$32 \times 71 \times 141 \mathrm{~mm}$

## Spares/Consumables



Spare pH electrode for use with 430-020 meter
Code: 430-020/10

