

## pH/°C meter, bench

**NEW**

- Compact design optimises space in busy classrooms with built-in magnetic stirrer, beaker holder and beaker-top electrode holder
- Dual-level LCD
- Automatic calibration
- Battery operated, 1 x 9V, 12VDC adapter (Included)
- Supplied with pH electrode with temperature sensor



Catalogue No	Range, pH	Resolution, pH	Accuracy, pH	Range, °C	Resolution, °C	Accuracy, °C
PHK-468-025A	2.00 to 16.00	0.01	±0.02	-5.0 to 150.0	0.01	±0.5

## Accessories

Catalogue No	Description
PHK-468-540H	Replacement plastic body PH electrode
PHK-468-520N	pH 10.01 buffer solution, 500mL
PHK-468-545U	Plastic beakers, pack of 6



## pH/mV/ISE/°C meters, bench

- Microprocessor based pH/°C (PHK-465-020F) and pH/°C/ISE/mV (PHK-465-030C) bench meters ideal for use in educational laboratories
- Large easy to read LCD showing pH and temperature simultaneously
- Automatic calibration at 1 or 2 points with choice of 5 buffers: pH4.01, pH6.86, pH7.01, pH9.18 and pH10.01
- Automatic or manual temperature compensation, 0 to 190°C
- Instructions for use clearly marked on the front panel
- Dimensions (w x d x h), mm: 240 x 182 x 74
- Mass, kg: 1.1
- Supplied with glass bodied refillable pH electrode, temperature probe, electrode holder and 20mL pH4 and pH7 buffer solutions

Catalogue No	Range, pH/°C/mV	Resolution, pH/°C/mV	Accuracy, pH/°C/mV
PHK-465-020F	0.00 to 14.00/0.0 to 100.0/-	0.01/0.1/-	±0.01/±0.5/-
PHK-465-030C	0.00 to 14.00/0.0 to 100.0/±399.9(ISE), ±1,999(ORP)	0.01/0.1/0.1(ISE), 1(ORP)	±0.01/±0.5/±0.2(ISE), ±1(ORP)

## Accessory

Catalogue No	Description
PHL-650-520T	BNC refillable glass bodied electrode

## pH meter, Turtle

- Converts a PC into a pH meter using Windows™ based software
- Readings are recorded directly onto the PC screen
- Automatically graphs and tabulates data with date and time
- GLP compliant
- Ideal for experiments measuring changing pH readings
- High and low level alarms
- Supplied with Windows™ compatible software, RS232 cable and pH electrode

Catalogue No	Range, pH	Resolution, pH	Accuracy, pH
PHK-650-010G	0 to 14	0.1	±0.2

## Spare Part

Catalogue No	Description
PHK-655-500F	Spare electrode

