# pHPLUS Direct Digital pH/ISE Meter



# pHPLUS DIRECT Meter

Laboratory precision in a water-resistant design! Read pH, mV/R.mV, temperature, and concentration with accuracy—ISEs read concentration in ppm. Easy-to-use in any test mode. Includes pH probe, temperature probe, buffers and rubber boot with stand.

## **Specifications**

nН

**Range:** 0.00 to 14.00

Resolution: 0.01 Accuracy: 0.01

**Calibration:** Up to 5 points **Electrode:** Epoxy, Ag/AgCl

Temperature

Range: 0 to 100°C Resolution: 0.1°C Accuracy:  $\pm 0.1$ °C

Concentration

Range: 0.00 to 100Resolution:  $\pm \text{ LSD}$ 

Accuracy: ±0.5% or ±1 LSD

mV/R.mV

Range:  $\pm 500 \text{mV}$ Accuracy:  $\pm 1 \text{ mV}$ Resolution: 1 mVCalibration: Up to 5 points

op to a points

**Inputs:** 1 BNC, Temp probe, power, ref. pin

Power: 4 AAA batteries

**Size (LxWxH):** 2.75W x 5.75H x 1.375D in.

#### pHPLUS DIRECT Meter

Code	Description
5-1936-01	pHPLUS DIRECT Meter, liquid buffers [4, 7, 10] w/case
1904	pH Electrode, gel-filled
1909	Temperature Probe



# Optional ISE Electrodes\*

Although the pHPLUS Direct reads directly in ppm, an initial calibration is required. The standard solution, replacement electrolyte, ionic strength adjustor and pipet are included in the Accessory Kit. The ammonia accessory kit also contains replacement membranes.

## Ion Selective Electrodes

Code	Description
5-0043	Ammonia
5-0048	Fluoride
5-0052	Nitrate

#### **Accessory Kits**

Code	Description
5-0098	Ammonia
5-0099	Fluoride
5-0100	Nitrate

\*Accessory Kit required to calibrate the ISE.