

Pocket pH Meter **pHep4®** and **pHep5®**



Replaceable Electrode
Supplied



Cartridge Tool Supplied



When Hanna Instruments introduced its first version of the **pHep** (pH electronic paper) in 1986, it immediately revolutionized the standards in pH measurement. The **pHep**'s ease-of-use in combination with its affordability made it possible for non-technical and technical personnel alike to measure pH on the spot, accurately and inexpensively, over 1 million **pHeps** have gone to satisfied customers around the world. We at Hanna have always valued the comments and suggestions coming from our customers. For this new series, we have included all the features you have asked for and more! The **pHep@4** and **pHep@5** include features such as a dual-level LCD, battery level indicator, replaceable pH electrode cartridge, stability indicator, automatic shut-off, automatic calibration, waterproof casing plus 100% buoyancy. We are proud to present to you the **pHep@4** and **pHep@5**!

Specifications

	Phep4 #124-HI-98127	PHep5 #124-HI-98128
Ranges	pH 0.0 to 14.0	0.0 to 14.0
	Temperature 0.0 to 60.0°C (32.0 to 140.0°F)	
Resolution	pH 0.1	0.01
	Temperature 0.1	
Accuracy @ 20°C	pH ± 0.1	± 0.05
	Temperature ± 0.5°C (±1°F)	
Typical EMC Deviation	pH ± 0.02	
	Temperature ± 0.5°C or ±1°F	
Calibration	Automatic 1 or 2 points with 2 sets of memorized buffers (pH 4.01/7.01/10.01 or pH 4.01/6.86/9.18)	
Temperature Compensation	Automatic (user may disengage)	
Environment	From 0 to 50°C (32 TO 122°F); RH 100%	
Battery Type / Life	4 X 1.4V with BEPS (battery error prevention system) / 350 hours	
Auto Shut-off	After 8 minutes	
LCD	Custom, dual-level	
Casing	Waterproof, 100% buoyancy	
Stability Indicator	Illuminates when pH reading is stable	
Dimensions	163 x 40 x 26 mm (6.4 x 1.6 x 1.0")	
Weight	85 g (3.0 oz)	

Spare Electrode

#124-HI-73127

Distributed in Canada by:
QPC Instruments Inc.