

Laboratory pH Meter





Introduction:

Suitable for environmental monitoring, ecological research, sewage treatment, industrial and mining enterprises, agriculture, medicine, teaching and so on for sampling and determination of pH value of aqueous solution and measuring electrode potential (mV value).

Features:

- * High precision measurement, 0.01 pH accuracy class, high reproducibility of measurement results.
- * With parameter memory function, power on again to display the last set parameters, saving operation steps.
- st With data storage function, BK-3A/B can up to 500 sets of storage, BK-3C/E can up to 1000 sets of storage.
- * Multifunctional electrode holder with multi-hole design, supporting simultaneous use of multiple electrodes, and featuring 360-degree rotation and vertical movement.
- * Equipped with remote upgrade capabilities, customers can perform on-site upgrades according to their needs with ease of operation.
- * The instrument is plugged in for use and comes standard with a Type-C port.

Accessories:

- * pH composite electrode
- * Electrode holder
- * Buffer agent
- * Electrode protection solution
- * Power adapter

Technical Parameters:

Model		ВК-РНЗА	ВК-РНЗВ	вк-рнзс	BK-PH3E
Accuracy Class		0.01 pH accuracy class			
Calibration		1 to 3 point calibration			
Display		7-inch touch screen			7-inch integrated glass plate capacitive touch screen
Temperature Compensation		Manual temperature compensation			Automatic/manual temperature compensation
рΗ	Range	0.00~14.00pH -2.00~18.00p		-2.00~18.00pH	
	Resolution	0.01pH			
	Reading Error	±0.01pH			
	Repeatability Error	0.005pH			
	Reading Error (Including electrode)	±0.02pH			
	Repeatability Error (Including electrode)	0.01pH			
mV	Range	-1800~1800mV		-1999~1999mV	
	Resolution	1mV			
	Repeatability Error	1mV			
Temperature	Range	1	-5.0~110.0℃	1	-5.0~110.0℃
	Resolution	1	0.1℃	1	0.1℃
	Reading Error	1	±0.2℃	1	±0.2℃
	Reading Error (Including electrode)	1	±0.4°C (0~60°C) ±1.0°C (Other ranges)	1	±0.4°C (0~60°C) ±1.0°C (Other ranges)
Connector		BNC, 3.5mm jack socket			
Power Requirements		DC9V/400mA power adaptor			
Power Supply		AC 110~240V, 50/60Hz			
External Size (W*D*H)		250*190*71mm			
Package Size (W*D*H)		300*310*300mm			
Net Weight		5kg			
Gross Weight		6kg			