## Analog pH/mV

## Meters

- Automatic Temperature Compensation (ATC)
- Two-point Calibration
- Water-resistant
  - Compact, heavy-duty casing
- Battery indicator
  - Low battery indicator
- Auto shut-off

The HI83141 and HI8314 are portable pH/mV meters designed to be accurate, reliable and easy to use.

The HI8314 uses the HI1217D preamplified pH electrode with built-in internal temperature sensor.

The HI83141 uses the HI1230B pH electrode and HI7669AW temperature probe using separate connections.

Manual calibration is performed at one or two points by adjusting the trimmers on the front panel. Capable of measuring pH/mV and temperature, these meters are great for field work, providing one meter for multiple uses.

This instrument is ideal for applications that require a custom calibration point. Manual calibration can be extremely useful in order to achieve better accuracy.

These instruments can also be used for ORP measurements with the optional probes below:

## HI83141: HI3131B HI8314: HI3618D or HI4619D

118314: HI3618D or HI4619D

【(주)뉴텍계기

서울특별시 금천구 가산동 60-15 리더스타워 501호

02-868-8648(대) sales@yesnt.co.kr www.yesnt.co.kr



	-TENNING	
	PHEASE ALL INTERVIEW INTER	HANNA
	HI 8314 pH Meter pH 0:00 to 14:00 mV mV c 0:0 to 100.0 pH 0:00 to 14:00 mV c 0:0 to 100.0 c 0:0 to 100.0 c 0:0 to 100.0 c 0:0 to 100.0 c 0:0 to 100.0	
U	OFFSET	

Specifications		HI83141	HI8314
	Range	0.00 to 14.00 pH	0.00 to 14.00 pH
	Resolution	0.01 pH	0.01 pH
pH*	Accuracy	±0.01 pH	±0.01 pH
	Calibration	manual, two-point, via trimr	ners
	Temperature Compensation	automatic, 0 to 70°C (32 to 158 °F)	
	Range	±1999 mV	±1999 mV
mV	Resolution	1 mV	1 mV
	Accuracy	±1 mV	±1 mV
	Range	0.0 to 100.0°C; 32.0 to 212.0	)°F
Temperature*	Resolution	0.1°C; 0.1°F	0.1°C; 0.1°F
	Accuracy	$\pm 0.4$ °C; $\pm 0.8$ F (excluding probe error)	
	pH Electrode	HI1230B PEI body pH electrode with BNC connector and 1 m (3.3') cable (included)	HI1217D PEI body, pre- amplified pH electrode with internal temperature sensor, DIN connector and 1 m cable (included)
Additional	Temperature Probe	HI7669AW stainless steel temperature probe, BNC connector (included)	-
Specifications	Slope / Offset Calibration	from 80 to 110% / ±1 pH	
	Battery Type / Life	9V / approximately 450 hours of continuous use	
	Auto Shut-Off	after 8 minutes of non-use	
	Environment	0 to 50°C (32 to 122°F); RH r	max 95% non-condensing
	Dimensions	145 x 80 x 36 mm (5.7 x 3.1 x	1.4")
	Weight	230 g (8.1 oz.)	
Ordering Information	HI83141 is supplied with HI1230B pH electrode and HI7669AW temperature probe,   HI70004 pH 4.01 buffer solution sachet, HI70007 pH 7.01 buffer solution sachet,   HI700601 electrode cleaning solution sachets (2), calibration screwdriver, battery,   protective case and instructions.   HI8314 is supplied with HI1217D pH electrode, HI70004 pH 4.01 buffer solution sachet,   HI70007 pH 7.01 buffer solution sachet, HI700004 pH 4.01 buffer solution sachet,   HI70007 pH 7.01 buffer solution sachet, HI700001 electrode cleaning solution sachets   (2), calibration screwdriver, battery, protective case and instructions.		
	HI710007 blue shockproof rubber boot		
Accessories	HI710008 orange shockproof rubber boot		
			20,000

\* Limits will be reduced to actual sensor limits

2

д Т