Test – Environmental Farnell

Pocket Waterproof pH and Conductivity Meters



HANNA A range of low cost

meters Waterproof meters IP67

Ideal for quick on-the-spot testing Easy read LCD õ

pH meters offering accuracy to 0.1pH and 2 point calibration. Microprocessor pHep 3 has auto calibration and temperature compensation, stable reading indicator, auto shut off after 10 minutes and self diagnostic error messages for enhanced ease of use

Conductivity meters have single point calibration and auto temperature compensation for high accuracy readings.

H = 150 W = 30 D = 24

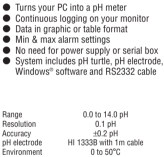
	pHep1	pHep2	рНер3	Dist3WP	Dist4WP
Range	0 to 14.0pH	0 to 14.0pH	0 to 14.0pH	0 to 1999µS	0.00 to 19.99mS
Resolution	0.1pH	0.1pH	0.1pH	1μS	0.01mS
Accuracy	±0.1pH	±0.1pH	±0.1pH	±2%f.s	±2%f.s
Calibration	4/10 and 7pH	4/10 and 7pH	4/10 and 7pH	1413µS	5000µS
					T392

	Order Code	1+	Price Each 5+	10+
pHe pHe pHe Dist	2 710-7675 3 710-7687 3Wp 710-7031			

•

pH Logger Hanna 'pH Turtle"





0 to 50°C 80mm diameter 250g

	Price Each					
Mftrs' List No. 0	rder Code	1+	5+	10+	20+	
HI-9815	725-9128					

Dimensions Weight

pH/ion/temp Meter HI-9025C



HANNA Instruments

TEQ91

ANNAH

struments

- Waterproof pH meter
- Large LCD with dual display of pH/mV with temper-
- Auto calibration with 5 buffer recognition
- Auto or manual temperature compensation
- Supplied in a kit with epoxy-boiled pH electrode, temperature probe, 330ml buffers 4 and 7, batteries and attache case

A versatile waterproof pH meter with mV range for ion selective and redox measure-ments. Ideal for field studies and industrial use. The large clear LCD shows temperature at all times with either pH or mV readings, along with graphic icons to help the user, prompting the need for calibration, 5 buffer choice, confirming a stable reading and informing of a contaminated electrode. Easy-to-use with push-button calibration, single-point memory and temperature compensation, HI-9025C is ideal for experienced and inexperienced users alike.

Range	0.00 to 14.	00pH					
	±399.9mV (ISE) ±1						
	0.0°C to 10						
Resolution	0.01pl	4					
	0.1mV (ISE), 1	mV (ORP)					
	0.1°C	0.1°C					
Accuracy	±0.01p	Н					
-	±0.2mV,	1mV					
	±0.5°0	0					
Calibration	auto with 5 buffer						
	4.01, 6.86, 7.01,						
Temperature	auto or manual fron	n 0°C to 100°C					
Compensation							
Battery type /life	4 x 1.4V batterie						
Dimensions	196 x 80 x 60mm,						
Weight	1.4kg (ł						
Mftrs' List No.	HI-902	50			BAT027F		
					DATOLA		
		Price	e Each				
Order Cod	e 1+	5+	10+	50+			

pH/ion/temp Meter HI-8424

183

710-8114

ANNAH

- Hand-held pH/mV/°C meter
- Automatic calibration and 3 buffer recognition
- Auto or manual temperature com-pensation
- Supplied complete with epoxybodied pH electrode and temperature probe
- Self-diagnostic error codes for problem solving

Easy-to-use portable pH/temperature meter with mV range for ion selective electrode work and redox measurements. For ease and speed of use the meter benefits from auto or manual temperature compensation and auto calibration with three standard pH buffers recognised.

Self-diagnostic error codes are displayed on the LCD: for example, to indicate an incorrect buffer or defective electrode so that problems are quickly and easily corrected by the user. Supplied complete with general-purpose epoxy-bodied pH electrode and temperature probe.

Resolution			0.0°C to 100.0 0.01pH				
			0.1 mV (ISE), 1 m 0.1°C	V (URP)			
Accuracy		±0.01pH					
			±1mV +0.4°C				
Calibration		auto with 3					
Temperature c							
Battery type / I	ife	9\	V PP3 (supplied), 1				
Dimensions			185 x 82 x 45	mm			
Weight Mftrs' List No.			520g HI-8424				
WITTIS LISTING.			111-0424			TE	
			Price	e Each			
Order	Code	1+	5+	10+	50+		
Order 710-8		1+	5+	10+	50+		

Total Customer Care

Our aim is to ensure you are 100% satisfied. If you ever have a query with your order, call us on (65) 788 0200