

pH & °C Bench Meter

HI-2210 from HANNA

Best Seller, Excellent Value

If you are looking to test pH, the Hanna HI-2210 bench meter offers excellent value.

Keenly-priced and with a range of useful features as standard, the HI-2210 is one of our best selling products.

It is hugely popular with food producers, QC departments and for research and industrial applications.

Main Benefits

- · Simple to use for non-technical staff
- Standard pH range: 0 14pH with 0.01 resolution
- Automatic temperature compensation
- Automatic buffer recognition
- pH calibration with stability indicator makes process error-free



Extra wide LCD display pH & graphic symbols



Step by step calibration guide on display





Electrode & electrode stand supplied



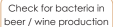
Temperature probe & buffer solution included

Product Specifications

Product Code		HI-2210-02
Range	рН	-2.00 to 16.00 pH
	mV	-
	Temperature	-9.9 to 120 °C
Resolution	рН	0.01 pH
	mV	-
	Temperature	0.1 °C
Accuracy	рН	±0.01 pH
	mV	-
	Temperature	±0.5 °C (0.0 - 100.0 °C) ±1 °C (outside) (excluding probe error)
pH Calibration		automatic, 1 or 2 point with 5 memorised buffer values (pH 4.01, 6.86, 7.01, 9.18, 10.01)
Temperature Compensation		automatic (with HI 7669/2W probe) or manual from -20 to +120 °C
pH Electrode		HI 1131B, glass-body, single junction, refillable, BNC connector, 1 m cable (included)
Temperature Probe		HI-7662 (included)
Power Supply		12 VDC adapter (included)
Environment		0 to 50°C (32 to 122°F); RH max 95%
Dimensions		235 x 222 x 109 mm
Weight		1.3 kg

Product Uses







Maintain strict controls for dairy products



Prolong shelf life with pH maintenance



Determine freshness & tenderness of meat



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560 Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.