

Skincheck®



Industry has been searching for a professional product that can determine the pH value of scalp, hair strands and skin in a quick, accurate and inexpensive way.

Hanna Instruments is proud to introduce the Skincheck®, the first pH meter that makes it possible for you to easily measure the pH of hair and skin.

Skincheck® measures skin pH in just a few seconds with a special flat tip electrode.

There are two models to choose from:

Skincheck®: This version is supplied with a short 50 mm (2 in) replaceable electrode incorporating a screw connector. It is supplied complete with pH Electrode, 2 x 1.4 V batteries and instructions.

Skincheck® 1: This version is supplied with a 1 m (3.3 ft) long cable and a replaceable electrode with BNC connector. It is supplied complete with pH electrode with 1 m (3.3 ft) cable, 2 x 1.4 V batteries and instructions.

- Skincheck for pH measurements of hair and skin
- Special flat tip electrode
- pH values displayed on a large and easy-to-read LCD
- High accuracy with 0.01 pH sensitivity
- Contoured electrode specifically designed to measure pH of scalp, hair and skin
- Measurement range covers the full spectrum of hair and skin care
- Exceptionally long battery life: 3000 hours of continuous use
- Compact and pocket-size

Specifications

	Skincheck®	Skincheck® 1
Range	0.00 to 14.00 pH	0.00 to 14.00 pH
Resolution	0.01 pH	0.01 pH
Accurate at 20°C/68°F	±0.2 pH	±0.2 pH
Typical EMC Deviation	±0.1 pH	±0.1 pH
Calibration	Manual 2 points through trimmers	Manual 2 points through trimmers
Electrode, included	CGS8624.35	CCGS8623.35
Weight	70 g (2.5 oz)	90 g (3.2 oz)
Battery Type / Life	2 x 1.4 V / 3000 hrs approx. continuous use	
Environment	0° to 50°C (32° to 122°F); RH 95%	
Dimensions	66 x 50 x 25 mm (2.6 x 2 x 1 in)	

Catalog No.

Product

CGS 8621.78	Skincheck®
CGS 8622.78	Skincheck® 1
CGS 8623.78	pH Electrode, BNC for Skincheck® 1
CGS 8624.78	pH Electrode, Screw-Type for Skincheck®
CGS 8625.78	Calibration Kit, pH 4 and 7, 20 ml, 5 pcs each
CGS 8626.78	Calibration Kit, pH 7, 10 x 20 ml
CGS 8627.78	Buffer Solution pH 4.01, 230 ml
CGS 8628.78	Buffer Solution pH 7.01, 230 ml
CGS 8629.78	Storage Solution, 230 ml