

variety of applications and comes complete with everything you need to start testing.

Features & Benefits

- sensION+ pH3 provides customers with ease of use and high quality measurements at a competitive price.
- A simple model which meets all the requirements for routine measurements.
- Functional design with essential accessories for proper pH measurement.
- The magnetic stirrer offers precise and repeatable measurements everytime.
- The calibration flasks include stir bars and minimize consumption of buffers.
- More than 10 calibrations can be performed with only 40 mL of buffer.
- Other features: calibration in 1, 2 or 3 points and ORP/Redox calibration.
- User re-calibration warning and two measuring modes: by stability or continuous.

Features & Benefits

Common Characteristics of Electrodes

- High performance electrodes with encapsulated reference element and Ag+ ion barrier (5014T and 5021T).
- All electrodes are combination type and include built in Pt 1000 temperature sensor.

LZW5010T.97.002: 5010T Economical, for general aqueous samples. Low maintenance, non-refillable with gel electrolyte, plastic (PC body) and a ceramic junction. pH 0 to 14, Temp. 0°C (32°F) to 80°C (176°F)

LZW5011T.97.002: 5011T Dirty samples and food applications, for samples that include high solid content and/or viscous media, etc. Low maintenance, non-refillable with polymer electrolyte, thick glass body and an open junction. pH 2 to 14, Temp. 0°C (32°F) to 80°C (176°F)

LZW5014T.97.002: 5014T Universal and high performance, for general aqueous samples, sulfurs, reducing sugars or applications that react with silver ions. Refillable, thick glass body and 2 ceramic junctions. pH 0 to 14, Temp. -10°C (14°F) to 100°C (212°F)

LZW5021T.97.002: 5021T For difficult samples, for low ionic strength, colloidal, emulsions and cream samples. Refillable, thick glass body and an open junction with a protective "clog-free" sleeve. pH 0 to 14, Temp. 0°C (32°F) to 60°C (140°F)

DW = drinking water WW = wastewater municipal PW = pure water / power IW = industrial water E = environmental C = collections FB = food and beverage



DW

WW

PW

IW

E

FE



Specifications*

Measured Parameters	рН	mV	Temperature
Range	-2.00 to19.99	±2000	-20.0 to150.0°C (-4.0 to 302.0°F)

Resolution 0.01 1 0.1°C (0.1°F) Input accuracy (1 digit) ≤0.01 ≤1 0.2°C (0.4°F)

Temperature Compensation

Automatic with Pt 1000 probe and NTC 10KOhm (A.T.C.) or manual

pH Calibration

Automatic recognition of technical buffers pH 2.00, 4.01, 7.00, 9.21 and 10.01 [values at 25°C (77°F)]

With 1, 2 or 3 buffers selectable inside the range.

Programmable calibration validity between 0 h and 7 days.

Automatic rejection of electrodes in poor condition.

ORP/Redox Calibration

Automatic recognition of ORP/redox standard 220 mV at 25°C (77°F)

Languages

English, German, Spanish, French, Italian and Portuguese

Display

Graphic, backlit liquid crystal, 128x64 dots

Connectable Sensors

Combined or indicator electrode, BNC connector (Imp. $>1012\Omega$)

Reference electrode, banana connector

A.T.C. type Pt 1000, banana or telephonic connector

Connectable Peripherals

Magnetic stirrer

Directives Low Voltage and EMC

According to 2004/95/EC. According to 2004/108/EC

Power Supply

External power supply 100-240 V, 0.4 A, 47-63 Hz, with plug adapters

Materials

Enclosure, ABS and PC. Keypad, PET

Physical Parameters

Weight: 800 g

Dimensions: 350 x 200 x 110 mm

*Specifications subject to change without notice.

Order Information

LPV2000.97.0002 pH-meter SensION+ pH3 with accessories

LPV2010T.97.002 Kit: pH-meter SensION+ pH3, accessories and electrode +

temp. sensor 5010T

LPV2011T.97.002 Kit: pH-meter SensION+ pH31, accessories and electrode +

temp. sensor 5011T.

LPV2014T.97.002 Kit: pH-meter SensION+ pH3, accessories and electrode +

temp. sensor 5014T

LPV2021T.97.002 Kit: pH-meter SensION+ pH3, accessories and electrode +

temp. sensor 5021T

All benchtop kits include meter, probe, integrated magnetic stirrer, electrode stand, standards, calibration flasks and all required accessories, making it simple to begin testing immediately.

LIT2696 Rev 1

B12 Printed in U.S.A.

©Hach Company, 2012. All rights reserved.

In the interest of improving and updating its equipment, Hach Company reserves the right to alter specifications to equipment at any time.

At Hach, it's about learning from our customers and providing the right answers. It's more than ensuring the quality of water—it's about ensuring the quality of life. When it comes to the things that touch our lives...

Keep it pure.

Make it simple.

Be right.

For current price information, technical support, and ordering assistance, contact the Hach office or distributor serving your area.

In the United States, contact:

HACH COMPANY World Headquarters

P.O. Box 389

Loveland, Colorado 80539-0389

U.S.A.

Telephone: 800-227-4224 Fax: 970-669-2932 E-mail: orders@hach.com

www.hach.com

U.S. exporters and customers in Canada, Latin America, sub-Saharan Africa, Asia, and Australia/New Zealand, contact:

HACH COMPANY World Headquarters

P.O. Box 389

Loveland, Colorado 80539-0389

U.S.A.

Telephone: 970-669-3050 Fax: 970-461-3939 E-mail: intl@hach.com www.hach.com

In Europe, the Middle East, and Mediterranean Africa, contact:

HACH LANGE GmbH Willstätterstraße 11 D-40549 Düsseldorf

GERMANY

Tel: +49 (0) 211 5288-0 Fax: +49 (0) 211 5288-143 E-mail: info@hach-lange.de www.hach-lange.com

