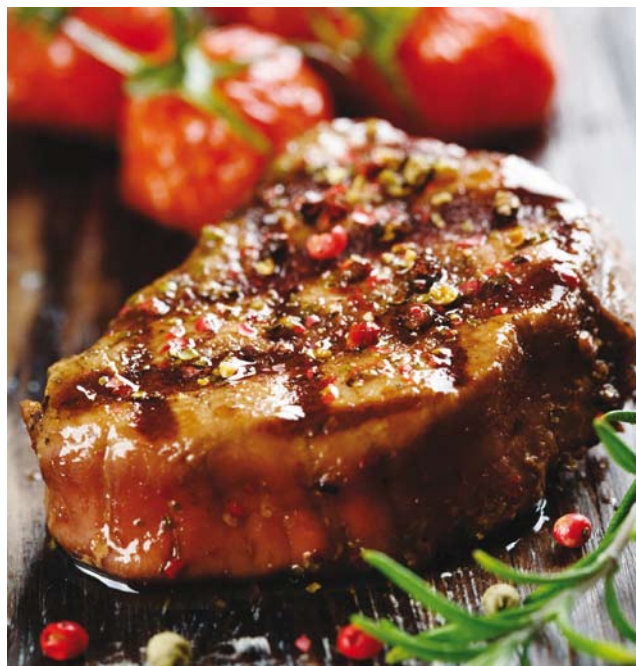


Ensure your meat is juicy and tender

As is generally well known the pH value is a widely used way of expressing the acidity or alkalinity of all sorts of products. Especially in the food and food processing industry pH has become an essential parameter, used for many purposes. pH meters are the best instrumentation to ensure that meat gets desirable properties, such as juiciness and tenderness.

Meat quality is mainly determined by the muscle pH and its change over time, which is strongly dependent on the conditions imposed on the animals prior to slaughtering. Too much stress affects the taste and fragrance of raw meat and further products made out of it. Of course the pH value also depends on the type of animal and the quality of breeding. Monitoring the pH of meat, sausages, and poultry provides a good tool to ensure its quality and consequently also good consumer experience of the product.



Do you measure pH regularly?

Do you need waterproof and robust equipment...? ... then SevenGo™ is your tool

Typical workplace:

- Slaughter house
- Butchery and meat packing
- Stockroom

Your strong pH workhorse

The ergonomic and waterproof equipment with automatic temperature compensation for routine analysis:

- Robust and ergonomic SevenGo™ SG2 instrument
- Working and cleaning indications: watertight to IP67
- Premium sensor with automatic temperature compensation (ATC) and contamination-free junction



SG2 Food Kit

SevenGo™ SG2 portable pH meter with InLab® Solids Pro IP67 puncture electrode (both described below) and buffer sachets (2 each; 4.01, 7.00 and 9.21 / 10.01). Part number: 51302529

InLab® Solids Pro IP67

Robust puncture pH electrode, open reference junction thanks to polymer electrolyte XEROLYT®, integrated NTC30K temperature probe, attached 1.8m cable and BNC/RCA connectors, waterproof (IP67).

Part number: 51343156

SG2-B (meter only)

SevenGo™ portable pH meter with BNC fitting; for routine use with 3-point calibration, waterproof according to IP67; Complete with electrode clip, batteries, wrist strap, operating instructions, test certificate and declaration of conformity.

Part number: 51302521

Do you mainly do spot checks?

Are you looking for an economical solution...? ... then FiveGo™ is your pH tester

Typical workplace:

- Quality control laboratory
- Research and development laboratory
- Gastronomy

Your easy pH tester

The compact equipment for easy and economic spot checks:

- Small and handy FiveGo™ FG2 instrument
- Safe puncture electrode with protective plastic cover
- Working and cleaning indications: splash proof to IP54



FG2 Food Kit

FiveGo™ FG2 portable pH meter with LE427 puncture electrode (both described below) and buffer sachets (2 each; 4.01 and 7.00), also with carry bag and 4 sample bottles.

Part number: 51302906

LE427

Robust puncture pH electrode with protective plastic cover, suitable for measurements of food and other solids; low-maintenance gel electrolyte; with attached 1.2 m cable and BNC connector.

Part number: 51340333

FG2 Basic (meter only)

FiveGo™ portable pH meter with BNC fitting; entry-level instrument with 2-point calibration, splash-proof according to IP54; Incl. electrode clip, wrist strap, operating manual, "Quick guide", 4 x AA batteries.

Part number: 51302900



InLab® Solids InLab® Solids Pro IP67 InLab® Surface LE427 LE427-S7

InLab® puncture & surface electrodes without temperature probe & a selection of cables

InLab® Solids	Same as InLab® Solids Pro IP67 but with S7 connector (no cable included) and without integrated temperature probe (not IP67)	51343153
InLab® Surface	Flat membrane combination pH electrode for measuring soft, moist surfaces (solid and semi-solid samples), S7 (no cable included)	51343157
BNC cable	InLab® S7-BNC cable, 1.2m (for METTLER TOLEDO, Hanna etc.)	52300004
DIN cable	InLab® S7-DIN (19262) cable, 1.2m (for WTW, Knick etc.)	52300001
Radiometer cable	InLab® S7-Radiometer (type 7) cable, 1.2m	52300013



METTLER TOLEDO pH electrodes can easily be connected to various third-party instruments. All you have to do is select the appropriate cable. We offer a wide choice of cable lengths and plug combinations.

Economic puncture electrode without temperature probe & a selection of cables

LE427-S7	Same as LE427 but with S7 connector (no cable included)	51340334
BNC cables	Red S7-BNC cable, 1.0m (for METTLER TOLEDO, Hanna etc.)	59902392
	Red S7-BNC cable, 3.0m (for METTLER TOLEDO, Hanna etc.)	59902417
DIN cables	Red S7-DIN (19262) cable, 1.0m (for WTW, Knick etc.)	59902382
	Red S7-DIN (19262) cable, 3.0m (for WTW, Knick etc.)	59902408
Radiometer cables	Red S7-Radiometer (type 7) cable, 1.0m	59902390
	Red S7-Radiometer (type 7) cable, 3.0m	59902416
Metrohm cables	Red S7-Metrohm (Lemo 00), 1.0m	59902398
	Red S7-Metrohm (Lemo 00), 3.0m	59902409

„Your local distributor“



METTLER TOLEDO is a system supplier for pH, conductivity, dissolved oxygen and ion measurement.

www.mt.com/pH

For more information

Mettler-Toledo AG
Analytical
Sonnenbergstrasse 74
CH – 8603 Schwerzenbach

Subject to technical changes
© 9/2009 Mettler-Toledo AG
Printed in Switzerland 51725223
Global MarCom Switzerland



Quality certificates
Development, production and testing under ISO 9001.



Environment management system under ISO 14001.



“Communauté Européenne”. This mark assures you that our products comply with the latest guidelines.

pH Products



pH in Meat and Poultry
Quick, Reliable and Economic

METTLER TOLEDO