

Reliable pH documentation...

... with the inoLab * pH 7310

The new inoLab * pH 7310 is the ideal instrument for precision measurements and automatic documentation complying with GLP/AQS in quality laboratories throughout all industries. Optional built-in printer available on demand.

inoLab ° pH 7310

- USB interface for fast data transfer
- Data output in .csv format or via optional built-in printer
- CMC-function for monitoring the measuring range

Measuring reliability

- Repeatable measuring results provided by the active, automatic AutoRead function with recognition of stable end values
- The CMC function visualizes the optimal measuring range and supports correct measuring
- Graphic display with plain text menu for convenient and secure operation

GLP/AQA documentation

- Alphanumeric entry of electrode serial number
- Transfer of all data in .csv format via USB interface to PC, on demand formatted transfer into Excel (MultiLab Importer, included in the delivery scope or as download).
- Data output via optional built-in printer possible



Flexible and powerful:

- 1- to 5-point calibration with calibration timer for all measuring duties
- 22 stored buffer sets for easy calibration
- 1- to 5-point calibration with customized buffers
- Backlit graphic display with CMC

Software/ Printers



INOLABR PH 7310 SET 4

*1050€ SET!



Model	inoLab [®] pH 7310		
Range/ pl Resolution m Temperature	-2.00 20.00 ±0.01 pH -2.000 19.999 ±0.005 pH	PROMOCIJA	A
Accuracy pi (±1 digit) m Temperature	±0.01 pH / ±0.3 mV, ±1 mV ±0.1 K		
Calibration	1, 2, 3, 4, 5-point calibration WTW technical buffers, DIN/NIST buffers plus 20 additional buffer sets		
inoLab [®] Labor-pH-Meter SETs		☐ Order No.	▲ Order No.
inoLab [°] pH 7310 SET 4	Convenient, menu controlled pH/mV benchtop meter for measurer according GLP/AQA. Set including combined pH electrode. Meter w supply, stand and operation manual. Combined pH electrode SenTi and 10.01, 3 mol/l KCl, software and USB cable.	vith universal power	1AA314







☐ with BNC plug ▲ with DIN plug

For other SETs or electrodes in SET, see WTW Product Details