benchtop pH-meter MARK® 904

Laboratory monitoring of aqueous media hydrogen ion activity (pH, pH₂₅), mV and temperature.



Convenience and accuracy of measurement |

Automatic temperature compensation.
Two-buffers calibration, buffer auto recognition.

Self-check

Non-volatile scratchpad | Up to 500 records.

USB port and related software

Creation and management of data archive at PC.

Backlit graphical LCD | Convenient indication format, handling ease.

WARRANTY 12

months

specification

	Measuring range	Resolution	Accuracy	
pH	0–15 1	0,001	±0,02 1	
mV	-1000/+1000	0,1	±1	
Temperature, °C	0–70	0,1	±0,3	
	1 for the converting unit			
	Converting unit			
Dimensions, mm	220*200*60			
Weight, kg	0,50			
Port	USB			
Power supply	2 rechargeable batteries, type AA mains supply (via the power supply unit)			

ORDERING DATA

basic kit

Converting unit with a temperature sensor and USB cable

Combined glass electrode or separate electrodes

Power supply unit

optionally

Electrode holder

pH electrodes at customer's option

VZQR

44 45