## portable conductivity meter MARK® 603/1

Conductivity (absolute and adjusted to 25 °C), salinity and temperature of water and aqueous solutions measurement.



Scratchpad | Up to 500 records.

# **Stainless steel dip sensor requires no calibration** | Sensor design ensures cell constant stability.

### Backlit graphical LCD

Easy input of all parameters by keypad.

IP65 | Dust and moisture protected.

**Low power consumption** | Battery lifespan up to 600 hours of uninterrupted operation.



VZQR

### specification

Specification			
	Measuring range	Resolution	Accuracy
Conductivity, µS/cm	0-20000	0,001	±(0,05 + 2,5%*æ)
Salinity, mg/L	0-10000	0,001	±(0,06 + 3%*C)
Temperature, °C	0–75	0,1	±0,3
			æ, C – measured values
	Converting unit	Sensor	
Dimensions, mm	65*130*28	ø 15*130	
Weight, g	120	80	
Port	USB		
Power supply	2 batteries, type AA 2 rechargeable batteries, type AA 220 V mains supply (via the power supply unit)		
environment requirements			
Temperature, °C	0–75		

Converting unit	Power supply unit
Sensor with 1 m cable	Rechargeable batteries, type AA
2 batteries, type AA	PC communication cable
Operation manual	Adjustment cables

26 27