

PORTABLE CONDUCTIVITY METER

MARK® 603/1

Is a portable meter for measuring conductivity (absolute and adjusted to 25°C), salinity and temperature of water and aqueous solutions.

- IP65**
Compact waterproof handheld meter allows use in dirty and wet environment.
- Scratchpad**
Non-volatile memory up to 100 data points.
- Stainless steel dip sensor requires no calibration**
- Graphic LCD display with backlight**
Easy input of all parameters by keypad.
- Low power consumption**
Battery lifespan up to 600 hours of work.



SPECIFICATION

	Measuring range	Resolution	Accuracy
Conductivity, μS/cm	0–20000	0,0001	±(0,05 + 2,5% of measured value)
Salinity, mg/L	0–10000	0,001	±(0,06 + 3% of measured value)
Temperature, °C	0–75 *	0,1	±0,3

*automatic temperature compensation range

	Converting unit	Sensor
Dimensions, mm	65*130*28	∅ 15*130
Weight, g	120	80
Port	USB	
Power supply	battery type AA – 2 pcs.	

ENVIRONMENT REQUIREMENTS

Temperature, °C	0–75
-----------------	------

The company reserves the right to make changes into the products configuration without their performance degradation

order information



BASIC KIT

Converting unit
CS 3 sensor
Battery type AA – 2 pcs.
Operation manual

OPTIONALLY

Power supply unit
AA rechargeable
elements set