

Multi-parameter portable meter MultiLine®

Multi 3630 IDS

Multi 3630 IDS

Description

Measure three parameters simultaneously –pH, ORP, dissolved oxygen, conductivity and/or turbidity with the digital pocket meter Multi 3630 IDS

- Wireless ready
- Measure, display and document three parameters plus secondary information
- Digital sensor detection

Three galvanically isolated sensor inputs

Triple – 3 channels, 4 parameters: Three measuring channels, freely combinable for same or different parameters: The simultaneous multi-parameter measurement without compromise. Use also the wireless modules together with the nee IDS plug head sensors, be independent from cables and measure conveniently also at hardly accessible locations. Another highlight: This meter allows the operation with the digital multi-parameter probes MPP 910 IDS and MPP 930 IDS.

The Multi 3630, just like the MultiLine® series, has a brilliant color graphic display and two USB interfaces. The batteries can be charged directly in the device. The activing user administration can also be used alternatively to mark measuring points. The 10,000 data sets include up to three main parameters, three temperature values as well as the water depth if using the depth probe.

The scope of delivery includes the MultiLab® Importer to capture data via Excel® as well as the MultiLab® User (user administration).

Display	Depending on the respective IDS sensor LCD color graphic, backlit	
5	•	
Data memory	manual 500 / 10000 automatic	
Measuring channels	3	
Protection class	IP 67	
Interfaces	Mini-USB-B, USB-A	
Power supply	Wide range power supply, 4x 1.2 V NiMH battery or via Mini USB-B	