Measure Wherever You Are

Quality Measurement for the Budget-Minded



Easy Operation

Featuring a large display for easy viewing, the instruments' intuitive button arrangement and simple menu ensure easy operations.



Comfortable Handling

The ergonomic design makes it a comfortable experience working with the FiveGo portable for both big and small hands. The foldable foot stand provides optimal viewing while situated on a lab bench.



Waterproof

The IP67 waterproof protection enables the FiveGo to withstand wet and demanding environments.



Tried and Trusted Sensors

The LightEdition sensors are tailored for specific applications and offered at an attractive price. The sensors come with high quality membrane glass and well-established measurement technologies for trusted results.



Keep pH Measurements SimpleIntuitive Solutions Wherever You Go

Time is an increasingly valuable asset. Thanks to the FiveGo's intuitive operation, robust design and memory functions, you can maximize your time spent measuring instead of dealing with complex system and measurement setups.

Ideally suited for mobile applications in the laboratory, at-line, or outdoors, the new FiveGoTM portable instruments provide high quality pH/mV, conductivity or dissolved oxygen measurements with the simple click of a button. The robust and waterproof design makes the FiveGoTM instruments the perfect companion to get reliable measurement data even in harsh conditions, all at a reasonable price.

- Intuitive operation
- Waterproof
- Ergonomic design
- Attractive price



The FiveGo™ Series

Quality Measurement for the Budget-Minded

The well-priced pH/mV, conductivity and dissolved oxygen FiveGo portable meters are the perfect choice for a wide range of applications wherever you are.

Technical Specifications



| Specifications | | FiveGo™ pH F2 | FiveGo™ Conductivity F3 | FiveGo™ DO F4 | | |
|--------------------------------|--------------------------|---|--------------------------------------|------------------------------------|--|--|
| Measurement and Calibration | Measuring Range | 0.0014.00 pH | 0.00 uS/cm200.0 mS/cm (conductivity) | 0.0400.0% | | |
| | | -1,999 1,999 mV | 0.0 mg/L200.0 g/L (TDS) | 0.045.00 mg/L | | |
| | | | | 0.045.00 ppm | | |
| | | 0.0100.0 °C (32.0212.0 °F) | 0.0100.0 °C (32.0212.0 °F) | 0.050 °C (32.0122.0 °F) | | |
| | Resolution | 0.01 pH, 1 mV, 0.1 °C | Automatic range, 0.1 °C | 0.10%, 0.01 mg/L, 0.01 ppm, 0.1 °C | | |
| | Accuracy (instrument) | ±0.01 pH | ±0.5% of the measured value | ±1% of the measured value | | |
| | | ±1 mV | | | | |
| | | ±0.5 °C | ±0.5 °C | ±0.3 °C | | |
| | Automatic and Manual | Yes | Yes | Yes | | |
| | Endpoint Recording | | | | | |
| | Endpoint Signal | Acoustic/visual | Acoustic/visual | Acoustic/visual | | |
| | Temperature | Automatic or manual | Linear correction factor: | Automatic or manual | | |
| | Compensation | | 0.0010.00%/°C | | | |
| | | | Reference temperature: 20 or 25 °C | | | |
| | Calibration | Max. 3 points, | 1 point, | Max. 2 points, | | |
| | | 4 predefined buffer groups | 3 predefined groups | 100% and 0% | | |
| Data Storage | Memory Size | 200 measurements, | 200 measurements, | 200 measurements, | | |
| | | current calibration | current calibration | current calibration | | |
| Connectors | Sensor Inputs | BNC, Cinch (NTC 30 kΩ) | LTW 7-pin (NTC 30 kΩ) | BNC, Cinch (NTC 30 kΩ) | | |
| General | General Power Supply | 4×1.5 V AAA LRO3 or 4×1.2 V AAA NiMH HRO3 | | | | |
| | Operating Hours | >200 hrs | | | | |
| | Display | 3.1" Segmented LCD | | | | |
| | Housing | ABS | | | | |
| | Size/Weight | 188 × 77 × 33 mm/0.26 kg | | | | |
| | IP Protection | IP67 | | | | |

FiveGo Kits Overview and Order Information

| Instrument | Kits | Kits Description | Ideally Suited for | Order Number |
|--|-------------|---|---|--------------|
| FiveGo F2 F2-Meter | | Kit with no sensor | Applications that require a specific sensor not included in a kit | 30266946 |
| | | Standard kit with LE438 IP67 sensor | Wide range of general aqueous samples | 30266889 |
| | | Kit with LE427 sensor | Solid samples such as meat, fruit, cheese, and more | |
| | F2-Field | Kit with LE438 IP67 sensor and carrying case | Same as F2-Standard, but especially suited for measurements | 30266882 |
| | | | on the go | |
| FiveGo F3 | F3-Meter | Kit with no sensor | Applications that require a specific sensor not included in a kit | 30266883 |
| Conductivity F3-Standard Standard kit with | | Standard kit with LE703 IP67 sensor | Aqueous samples with mid to high conductivity | 30266888 |
| | F3-Field | Standard kit with LE703 IP67 sensor and carrying case | Same as F3-Standard, but expecially for measurement on the go | 30266887 |
| FiveGo F4 F4-Meter | F4-Meter | Kit with no sensor | Applications that require a specific sensor not included in a kit | 30266884 |
| DO | F4-Standard | Kit with LE621 IP67 sensor | Aqueous samples | 30266885 |
| | F4-Field | Kit with LE621 IP67 sensor and carrying case | Same as F4-Standard | 30266886 |

Mettler-Toledo GmbH, Analytical

Im Langacher 44 8606 Greifensee, Switzerland Tel. +41 22 567 53 22 Fax +41 22 567 53 23 www.mt.com/FiveGo ___

For more information