## Water Testing

## Multiparameter Meters, SevenGo Duo Pro™ **METTLER TOLEDO**

Portable, robust, dual-channel meters with high functionality and accuracy.

- Choice of models:
  - SG68: pH, mV, relative mV, ion concentration, dissolved oxygen
  - SG78: pH, mV, relative mV, conductivity
- Twin-line, alphanumeric display of separate channel parameters and ٠ temperature
- Intelligent sensor management (ISM) stores information in a data chip ٠ on-board the probe, including calibrations (factory, current and up to last five historical), probe I.D. and measurement temperature for recall by the meter
- IP67 protected housing, with or without probes attached
- Data storage for 500 GLP date records with infra-red communication port ٠
- 5-point pH calibration with a choice of 7 pre-defined and one user-٠ defined buffer sets, manual or automatic temperature control
- ٠ High or low limit value display alarms with with audible signal selectable
- Separate PIN protection functions for key settings and data deletion ٠
- Large, backlit LCD readout with user prompts and choice of 10 languages, probe condition indicator and user I.D.

Model	SG68	SG78
Ranges x resolution, accuracy pH	-2.00 to 19.999 x 0.001, ±0.002 — both models	
mV (rel. mV)	-1999.9 to +1999.9 x 0.1, ±0.1 — both models	
lons (units)	0 to 999.9%, ±0.5%	—
mg/l, mmd/l 🎽	<b>§</b> 9 to +9999ppm	_
mol/IJ	L1.00E <sup>-9</sup> to 9.9E <sup>+9</sup>	_
Oxygen (mg/l, ppm), %	0.00 to 99.00 x 0.01, ±0.5 (max.)	_
Oxygen saturation, %	0.0 to 600.0 x 0.1 to 1, ±0.5	_
Barometric pressure, mbar	500 to 11000 x 1, ±1	_
Conductivity	_	0.01 S to 1000mS x 0.1, ±0.5%
TDS	_	0.1mg/l to 600g/l x 0.01 to 1, ±0.5%
Salinity, ppt	_	0.00 to 80.00
Specific resistance MΩcm <sup>-1</sup>	_	0.00 to 100.00
Temperature (ATC) °C	-5 to +105.00 x 0.1, ±0.2 — both models	
(MTC) °C	-30 to +130.00 x 0.1, ±0.2 — both models	
Power supply	4 x 1.5V AA batteries — both models	
Overall, H x W x D mm	220 x 90 x 45 — both models	
Weight g	368 — both models	



## Multiparameter meters, SevenGo Duo Pro™, Mettler Toledo

As described. Supplied as a kit with IP67 probes, wrist strap, instructions, test certificate, declaration of conformity and batteries. Alternatively available as a field kit additionally offering a choice of cable length and containing a field case, rubber meter protection holster, probe clips, 2 x pH4.00 and pH7.00 buffer sachets, calibration bottles (and 2 x 1413 S/cm and 12.88mS/cm sachets - SG78 only).

WR655-10 SG68-ELK, standard kit, 1.8m cables WR655-20 SG68-FK2, field kit, 1.8m cables WR655-30 SG68-FK5, field kit, 5m cables WR655-40 SG78-ELK, standard kit, 1.8m cables WR655-50 SG78-FK2, field kit, 1.8m cables

WR655-60 SG78-FK5, field kit, 5m cables

## Accessories and spares

	Inlab ExpertPro-ISM pH electrode with 1.8m cable
	Inlab ExpertPro-ISM pH electrode with 5m* cable
	Inlab 738-ISM conductivity probe with 1.8m cable
WR658-14	Inlab 738-ISM conductivity probe with 5m* cable
WR658-17	Inlab 605-ISM $DO_2$ sensor probe with 1.8m cable
WR658-21	Inlab 605-ISM DO <sub>2</sub> sensor probe with 5m* cable
MD650 22	Mombrano kit for DO, probos with 2EmL electrolyte a

- Membrane kit for  $DO_2$  probes, with 25ml electrolyte and 3 WR658-23
- membranes WR658-26
- DO<sub>2</sub> electrolyte, 25ml
- WR658-35 Infra-red download cable with USB adapter
- BL610-15 Spare battery, 1.5V (4 required)
- \*10m length cable versions are available details on request.



