

Multiparametric instrument MultiMeter MM 41

Two instruments in one

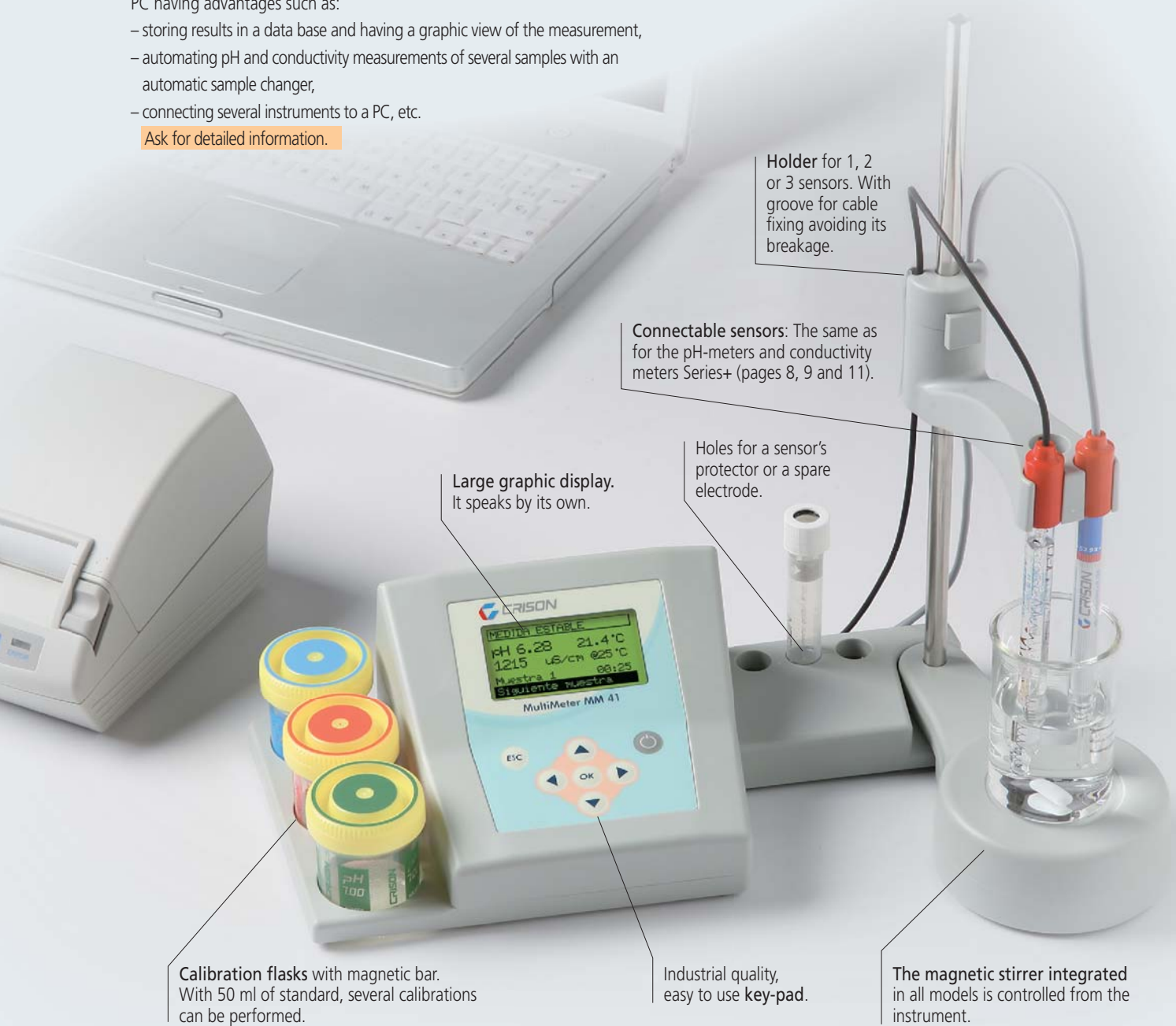
An instrument joining GLP22+ and GLP31+.

With two measuring channels

- Channel 1: for simultaneous pH, EC and temperature measurement.
- Channel 2: for pH or redox or ISE measurement.
- Optionally, connection of a second magnetic stirrer.
- The **NEW ComLabo Software** (optional) makes it possible to work with a PC having advantages such as:
 - storing results in a data base and having a graphic view of the measurement,
 - automating pH and conductivity measurements of several samples with an automatic sample changer,
 - connecting several instruments to a PC, etc.

Ask for detailed information.

NEW



Holder for 1, 2 or 3 sensors. With groove for cable fixing avoiding its breakage.

Connectable sensors: The same as for the pH-meters and conductivity meters Series+ (pages 8, 9 and 11).

Holes for a sensor's protector or a spare electrode.

Large graphic display. It speaks by its own.

Calibration flasks with magnetic bar. With 50 ml of standard, several calibrations can be performed.

Industrial quality, easy to use key-pad.

The magnetic stirrer integrated in all models is controlled from the instrument.

Model	MultiMeter MM 41		
Two channels	One double		One simple
Parameters to measure	pH or O.R.P. + E.C. or Sal or TDS + °C		pH or O.R.P. or ISE + °C
Measuring range	pH -2 ... 16 ± 2000 mV	0.001 µS/cm ... 1000 mS/cm NaCl (Sal), 5.85 mg/l ... 311.1 g/l TDS, 0 mg/l ... 500 g/l -20 ... 150 °C	pH -2 ... 16 ± 2000 mV ISE, 10 ⁻⁶ M ... 10 ⁻¹ M (ppm, g/l or mmol/l) -20 ... 150 °C
Data Logger	Up to 400 measurements per channel		
Magnetic stirrer	1 + 1 optional		
Data output	Printer or PC (Hyperterminal)		