The Art of Measuring.



The new portable meters for use with analog or Memosens sensors.

Portavo



Hold value

enter

onloff

Menu

meas





SE 340 Optical DO sensor (digital)



Portavo

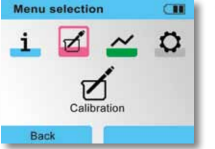


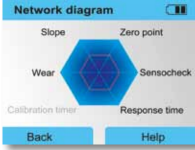
The new portable meters for use with analog or Memosens sensors. The multiparameter device for pH, conductivity or oxygen (also optical). With graphical color display, data logger, Li-ion battery and USB port. Its versatile functionality, robustness and the large selection of sensors make Portavo the perfect choice for both lab and process applications. Even in hazardous areas.

Facts

- High-tensile plastic housing for rough industrial applications
- Integrated sensor quiver protects the sensor from drying out
- Integrated protective panel protects the display and also serves as stand-up support
- The only portable unit with Zone 0/1 ATEX approval

Knick >







Features

	902	904	907
High-resolution, daylight-readable color TFT display			•
Static segment display	•	•	
Multiparameter version available for pH, ORP, conductivity and oxygen		•	•
SE 340 optical oxygen sensor			•
Analog pH sensors with DIN plug	•	•	•
Analog conductivity sensors can be connected	•	•	•
USB cable (1.5 m)		•	•
USB port for software update	•	•	•
USB port for communication with Paraly PC program		•	•
Paraly SW 112 PC software for communication with PC		•	•
Open, easy-to-clean quiver	•	•	•
Carrying strap	•	•	•
Operator guidance with icons and short texts			•
Indication of measurement stability			•
Context-sensitive help			•
Multiple languages			•
Softkeys			•
Calibration with Calimatic automatic buffer recognition	•	•	•
Calibration by data entry	•	•	•
Manual calibration by entering individual buffer values	•	•	•
Data logger for automatic recording of measured values		•	•
Data memory for 5,000 values		•	
Data memory for 10,000 values			•
Compensation of ambient pressure by entering the altitude (for Oxy)	•	•	•
Automatic compensation of ambient pressure			•
Network diagram			•
Calibration timer (can be switched off)	•	•	•
Real-time clock	•	•	•
Power management	•	•	•
Data retention: parameters and calibration data > 10 years	•	•	•
Memosens sensors can be connected	•	•	•
Replaceable Li-ion battery, USB-chargeable in the device		•	•

Available from the 4th quarter of 2012

Knick >

Isolation Amplifiers / Transmitters Indicators Process Analytics Portable Meters Laboratory Meters Sensors Fittings

Knick Elektronische Messgeräte GmbH & Co. KG

Beuckestraße 22, 14163 Berlin, Germany Phone: +49 30 801 91 - 0 Telefax: +49 30 801 91 - 200 knick@knick.de · www.knick.de