Portavo

Portables



Portavo 904 Oxy

Portable, sturdy process analyzer for oxygen measurement.

Up to 5,000 values can be recorded using the integrated data logger. Using the USB port and Paraly SW 112 software, the logger data can be easily transferred to a PC for evaluation.

Security Package, Including User Management

Professional user management regulates access to the device and the sensor.

- Increased security for configuration, calibration, measurement data, and data logger settings.
- No unauthorized interventions during the operating cycle
- Up to 4 user profiles can be set
- Different access rights can be established

Depending on the user's experience, the role profile can optionally be defined for configuration of the device and sensor or for sensor calibration. This clearly minimizes the risk of inadvertently changing settings.

Greater Reliability During Operation

Memosens sensors can be assigned directly to the Portavo using the data stored in the sensor, such as Sensor type TAG Group

Unambiguous assignment of the sensor to the device reduces the potential for errors. This ensures that only the right sensors are used for the selected measuring point.

Facts and Features

- For use with amperometric Memosens oxygen sensors
- Measurement in liquids or in the gaseous phase
- Sensor quiver protects the sensor from drying out and damage
- The sturdy housing with IP66/67 protection is also suitable for outdoor use.
- Li-ion rechargeable battery
 USB chargeable
- Data logger with 5,000 values
- Micro USB port and Paraly
 SW 112 operating software
- Mineral glass screen can still be read perfectly after many years
- User management for access control
- Sensor verification for clear assignment of the sensor to the device via sensor type, TAG, or group
- Temperature detector adjustment in the Memosens sensor (offset correction)

Knick >

Oxygen Measurement



Portables

Specifications

Memosens input, oxygen

Portavo

Display ranges¹⁾ Saturation 0.000 ... 200.0 % Concentration 000 µg/l ... 20.00 mg/l 0.0 ... 1000 mbar Partial pressure 0.000 ... 100.0 % Gas measurement Temperature range¹⁾ –20 ... 150 °C / –4 ... 302 °F Sensor adjustment Automatic calibration in air, adjustable relative humidity Data entry Zero calibration Temperature calibration Software option SW-P002 for temperature detec-(TAN option) tor adjustment in the Memosens sensor (offset correction) Storage In quiver Connections 2 x socket Ø 4 mm for separate temperature probe 1 x M8 socket, 4-pin, for Memosens laboratory cable 1 x micro USB-B for data transmission to PC 1 x M12, 8-pin, for Memosens laboratory cable Display LCD STN 7-segment display with 3 lines and icons Sensoface Status display (friendly, neutral, sad) Status indicators For battery condition, logger Notices Hourglass [on/off], [cal], [meas], [set], [▲], [▼], [STO], [RCL], [clock] Keypad Data logger Space for 5,000 entries Recording Manual, interval- or event-controlled MemoLog calibration data logger Can save up to 100 Memosens calibration records (Memosens only) - recording can be shown on the display - directly readable via MemoSuite (USB): Manufacturer, sensor type, serial no., zero point, slope, calibration date Communication USB 2.0 Profile HID, driverless installation Usage Data transfer and configuration via the Paraly SW 112 software

Calibration data

Device self-test

Emitted interference

Immunity to interference

Device data

EN 61326-2-3

M8 socket, 4-pin, or M12 socket for Memosens laboratory cable

Diagnostic functions

Data retention EMC

RoHS conformity

Power supply

4 x AA (Mignon) alkaline batteries or 1 x Li-ion rechargeable battery (rechargeable via USB) Operating time Approx. 1000 h (alkaline)

Parameter, calibration data > 10 years

EN 61326-1 (General requirements)

According to Directive 2011/65/EU

Sensor data (Memosens only) Manufacturer, sensor type, serial number, operating time

Class B (residential)

Industrial applications

Calibration date; zero point, slope

Automatic memory test (FLASH, EEPROM, RAM)

Device type, software version, hardware version

4 Knick >



Oxygen Measurement

Specifications

Rated operating conditions	Ambient temperature Transport / storage temp. Relative humidity	–10 55 °C / 14 131 °F –25 70 °C / –13 158 °F 0 95 %, brief condensation permissible
Housing	Material Ingress protection	PA12 GF30 (silver gray RAL 7001) + TPE (black) IP66/67 with pressure compensation
	Dimensions	Approx. 132 x 156 x 30 mm / 5.2 x 6.14 x 1.18 inches
	Weight	Approx. 500 g / 1.10 lbs
1) Ranges dependent on sensor		