



Oxy analyser

Oxy HP 2.0

Item no. 8024



- Simple menu navigation
- LED display, parameter entry by membrane keyboard
- Temperature-controlled zirconium sensor
- Measuring cell made of zirconium oxide (maintenance-free), long service life due to intelligent cell management
- Measuring range 5 – 999 ppm O₂
- Suitable for inert gases and gases with hydrogen content of max. 10 %
- Battery-powered oxygen analyser with an operating time of up to 8 hours
- Wall wart 110 VAC – 240 VAC, supply voltage 12 V
- USB interface for storage of parameter sets

- Different interfaces, USB, 0 – 5 VDC, digital
- Freely adjustable operating range
- Language selection German and English
- Memory of the validation process
- Visual signal during the measurement when the measuring value is not achieved yet
- Robust plastic case with protective rubber frame, external dimensions (L x W x H) 185 x 93 x 36 mm, weight 450 g
- Tube set 1 m, including filter and stainless steel probe
- Validation certificate
- Including transport case