

Flue gas analyser



Benefits

- Large high-resolution display for optimum readability and and intuitive menu navigation, protected by scratch-resistant glass
- Pioneering "dual-mode concept": Intuitive one-hand operation via scroll wheel or touch display - sensitive even with work gloves
- Ready for all typical HVAC measuring tasks thanks to Bluetooth® connection to more than 35 sensor modules and sets of the CAPBs® system
- TÜV-tested measurement as per 1st and 44th BlmSchV (German Federal Immission Act)
- NO sensor can be retrofitted
- H2-compensated robust CO sensor (measuring range up to 10,000 ppm)
- Multi-memory: Combine up to six different measurements into a single measurement report (for example, full load measurement/partial load measurement or flue gas measurement and flow
- Data transmission via Bluetooth® or QR code to the AFRISO app EuroSoft® connect for on-site documentation
- 5 years warranty on O₂ sensor
- 7 years full warranty in connection with a service contract













Application

Designed for flue gas measurements at oil, gas and pellets fired systems as well as for tightness tests at gas lines, for checking the connection pressure/flow pressure and the pressure loss. TÜV-tested measurements as per 1st and 44th BlmSchV (German Federal Immission Act) can be performed reliably and intuitively. Fast and easy Bluetooth® connection to more than 35 sensor modules and sets of the AFRISO CAPBs® make EUROLYZER® S1 the central controller for all HVAC tasks.

Versions

Part no.

Flue gas analyser O2, CO/H₂+, draft

P00140

Blue part no. = in-stock items





Technical specifications

Measuring ranges (measured values)

Flue gas temperature/differential temperature

0/1,150 °C

Air temperature/combustion air temperature

-20/+200 °C

Draft

-70/+70 hPa

O₂ measurement

0/21 Vol.-%

CO_{H2} measurement

Nominal: 0/4,000 ppm Maximum: 0/10,000 ppm

Additional technical specifications

Indication (calculated values)

 $\mathrm{CO_{2}},\,\mathrm{CO}_{\mathrm{Undiluted\,(air\text{-free})}},\,\mathrm{Lambda},\,\mathrm{Dew\,\,point},\,\mathrm{Eta}$ efficiency, Flue gas

losses qA, CO mg/m³ (natural gas), CO mg/kWh (fuel oil)

Operating temperature range

Ambient: 0/40 °C Storage: -20/+50 °C

Dimensions

W x H x D: 80 x 218 x 44 mm

Degree of protection

IP 42 (EN 60529)

Display

High-resolution display 4.3 "

Connections

Draft: \emptyset 7 mm Gas: \emptyset 8 mm

Temperature: 2 x socket type K

Supply voltage

Lithium-ion battery (3.6 V/5,000 mAh)

Power supply unit (USB-C)

Battery or mains

Hours of operation (eco mode)

12 Stunden

Data memory

Internal memory, 10,000 Messungen

Interfaces

Infrared, Bluetooth®,

QR code generator,

USB-C

Approvals

TÜV-tested as per 1st and 44th BlmSchV,

DIN EN 50379-1/2

Scope of delivery

With integrated magnet in housing

Calibration report

■ Power supply unit NTE 5 USB-A

Charging cable USB-A to USB-C (1 m)

■ 5 x Infiltec fine filter

■ 5 x Teflon membrane

Condensate filter cartridge KFP

■ Flue gas combination probe, compact, AKS-K FZ 170 mm

■ Ambient air probe TFB-UL 50-1

■ System case L "Gas analysis"



2/2 www.afriso.com