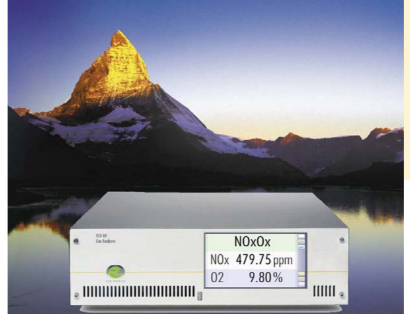
ECO PHYSICS CLD 62 Ox

Application examples

- Compact design
- Internal ozone generator and scrubber
- Metal or steel converter for NO_X detection
- Four freely selectable measurement ranges
- Touch screen operation
- Mobile DC operation



Stack emission measurement

Permanent NOx and Oxygen monitoring

Surveillance of ship engines

Operation of boiler and burner

Gas turbine installations

Nitrogen oxide emissions need the oxygen content as reference. This is what the new analyzer CLD 62 Ox from ECO PHYSICS is made for: It measures both concentrations at once! Chemiluminescence and paramagnetic detectors - the standard reference methods.



Stack emissions.

We tell you what you can save.

Your emissions will become more of a burden when your air pollution regulation will opt for an increase of the NOx tax. With this ECO PHYSICS monitor you will exactly know, what the cost will be. The analyzer is designed to measure the pollutant continuously, precise and reliable.

If your air pollution regulation requires reports on calibration history or status of the instrument, all information is readily available and stored.

Your instrument stores all the previous calibrations and it tracks all error and warning conditions.



Boiler and burner operation.

Economical solution

The CLD 62 Ox offers a two in one solution for series checks of NO_X and and oxygen in fixed or mobile stations. This analyzer is designed for all applications with an existing gas preconditioning unit to ensure quality control as well as keeping to threshold values. Total NO_X is measured by steel or an optional metal converter.

User-friendliness

The development of an ECO PHYSICS analyzer always includes full user comfort. The user can adapt the operation according to his needs and applications by selection of predefined settings via touch screen or remotely from a PC.

Warning and error messages are displayed coded and in full text. The analyzer guides the user step by step to return to normal operation.

Maintenance simply means annual replacement of filters and membranes besides the consumables required by special sampling conditions.



MARPOL NOx monitoring.

Easy calibration

Calibration is quickly and automatically carried out. This extremely useful feature eliminates the potential risk of erroneous calibrations.

Compact and modular design

The CLD 62 Ox is the most compact unit of its class. Thanks to the totally modular layout and integrated ozone generator and scrubber it is designed for a multitude of applications.

Specifications

CLD 62 0x

Measuring ranges NOx: four freely selectable

ranges from 5 to 5000 ppm

Oxygen: 0 - 25 %

Min. detectable concentration 0.5 ppm

Noise at zero point (1a) NO: 0.25 ppm

Oxygen: 0.1 %

Lagtime<1 secRise time (0-90%)<3 secTemperature range $10-40 ^{\circ}\text{C}$ Humidity tolerance $5-95 ^{\circ}\text{ rel. h}$

(non-condensing, ambient air

and sample gas)

Sample flow rate 35 ml/min
Input pressure ambient

Dry air use for O₃ generator internally generated (no external

supply gas required)

Power required 250 VA, external

membrane pump 250 VA

Supply voltage 100-230 V/50-60 Hz,

external power supply

Interface RS 232, LAN

Analog output (optional) 4–20 mA into 500 Ω max.;

0-1 V; 0-10 V (for NO/NOx only)

Dimensions height: 133 mm ($5^{1}/_{4}$ ")

width: 430 mm (17") depth: 455 mm (18")

Weight 16 kg (35 lb) without pump

Delivery includes CLD 62 Ox analyzer, external power

supply, power cable, vaccum pump, operator's manual

Standard CLD 62 Ox NO_X and oxygen analyzer

steel converter, LAN

Options M Metal converter

IO analog I/O interface (output for NO/NOx only)

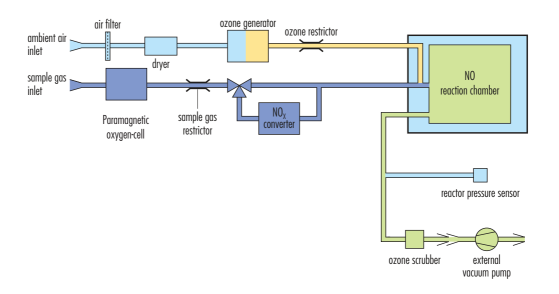
DC 24 V operation incl. DC vacuum pump

R rack mount slides

F inlet filter

Note: Noise at zero and detection limit depending on filter setting ECO PHYSICS reserves the right to change these specifications without notice.

Flow diagram





ECO PHYSICS