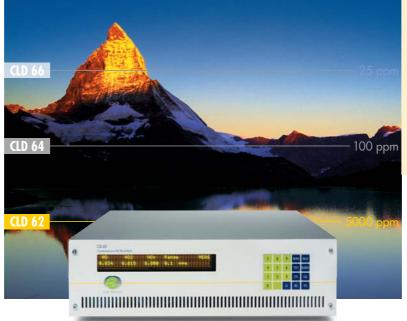
ECO PHYSICS CLD 62

Application examples

- Compact design
- Internal ozone generator and scrubber
- Metal or steel converter for NO_X detection
- Four freely selectable measurement ranges
- Operation and control via keypad or personal computer
- Mobile DC operation



Stack emission measurement

and burner

Operation of boiler

Waste incineration plants

Power-generating turbines

Gas turbine installations

The new CLD 62 nitrogen oxide analyzer is the economical solution for the continuous measurement of NO and NO_X concentrations in fixed or mobile applications.



Stack emissions.

We help you to keep the limits

For years ECO PHYSICS has been one of the leading firms in pollutant measurement. Our analyzers come into use wherever concentrations of nitrogen oxide compounds have to be measured.

Threshold value ordinances, as well as quality directives, only make sense if they can be effectively monitored.

This is where our analyzers come into play. Either integrated into entire production processes and systems, or as stand-alone devices, they continuously deliver the exact NO and NO_χ values you require. The design of the instrument is optimized for rack mount and stand-alone applications.

Burner operation.

Economical solution

The CLD 62 is the ideal instrument for series checks of NO and total NO_X in fixed or mobile stations. This single-channel 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 metal or an optional steel 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 the keypad and 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.



Waste incineration plants.

Easy calibration

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

Compact and modular design

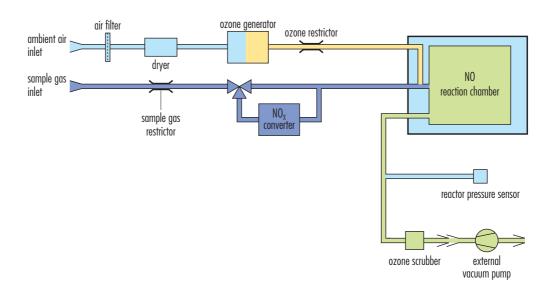
The CLD 62 is the most compact unit of its class. Thanks to the totally modular layout and integrated ozone generator and scrubber it is designed for a multitude of applications.

Specifications

CLD 62

Measuring ranges	four freely selectable ranges from 5 to 5000 ppm	Dimensions		height: 133 mm (51/4") width: 430 mm (17")
Min. detectable concentration	0.5 ppm	Weight Delivery includes	depth: 455 mm (18")	
Noise at zero point (1σ)	0.2 ppm			13 kg (29 lb) without pump
Lagtime	<1 sec			CLD 62 analyzer, external power supply, power cable, vaccum pump, operator's manual
Rise time (0-90%)	<3 sec			
Temperature range	5-40°C	Standard C	CLD 62	NO/NO _X analyzer with internal metal converter
Humidity tolerance	5-95% rel. h			
	(non-condensing, ambient air and sample gas)	Options	S	steel converter
Sample flow rate	35 ml/min		Ю	analog I/O interface (dual output)
Input pressure	ambient		L	LAN
Dry air use for O ₃ generator	internally generated (no external supply gas required)		DC	24 V operation incl. DC vacuum pump
Power required	250 VA, external		R	rack mount slides
	membrane pump 250 VA		F	inlet filter
Supply voltage	100-230 V/50-60 Hz, external power supply			
Interface	RS 232; LAN (optional)			
Analog output (optional)	4–20 mA into 500 Ω max.; 0–1 V; 0–10 V	ECO PHYSICS reserves the right to change these specifications without notice.		

Flow diagram





ECO PHYSICS