

Ambient monitoring in areas with excellent air quality Supervision of production processes in the chemical and high technology industries

Permanent monitoring of clean room conditions in R & D labs Biomedical and pharmaceutical research

Plant physiological research

The CLD 86 nitrogen oxide analyzer is unique in its speed and precision. It makes possible the continuous measurement of NO concentrations even in the range of parts per trillion!



Clean room laboratories require reliable and precise gas analysis.

When decimals are decisive.

The CLD 86 fulfills the requirements of guarantees many research laboratories specializing in detecting and monitoring smallest variations of NO concentrations in less than a second despite its total sample flow. The lagtime of less than a second makes it even more attractive.

 NO_x is measured by an optional molybdenum converter. Unwanted

> effects of long sampling lines are minimized by the electronic and mechanical bypass system (option r).





Clearly structured and full text displays inform the user about the instrument's status, any errors and measures to return to normal operation.

User friendliness.

PHYSICS

analyzer always includes full user comfort. The user can adapt the operation according to his needs and applications by selection of predefined

are displayed coded and in full text. of applications. The analyzer guides the user step by step to return to normal operation.

The use of first-rate components virtually service-free operation. Maintenance simply means annual replacement of filters and membranes besides the consumables required by special sampling conditions.

Unique calibration by pressing a button!

The accuracy of chemiluminescence detection is strongly dependent on the calibration of the analyzer.

In order to assure reliability of its results the CLD 86 analyzer has optionally a calibration module (I) for the zero level and the NO reference gas. Calibration is quickly and automatically carried out by pressing a button on the keypad. This extremely useful fea-The development of ture eliminates the potential risk of erroneous calibrations.

Compact and modular construction.

The CLD 86 is the most compact unit of its class. Thanks to the totally modular layout and the rich variety of options Warning messages or malfunctions this analyzer is designed for a multitude

- Compact design without any additional space required
- **Optional** molybdenum converter for NO. detection
- Four freely selectable measurement ranges
- Operation and control via keypad or personal computer
- Optional bypass system to increase the sample flow
- Rapid system integration
- Optional calibration module for zero level and span aas calibration.





Specifications

CLD 86

Measuring ranges	four freely selectable ranges from 50-50000 ppb	Analog output		4–20 mA into 500 Ω max.; 0–1 V; 0–10 V
Min. detectable concentration Noise at zero point (1 σ)	0.5 ppb* 0.25 ppb*	Dimensions Weight		height: 133 mm (51/4") width: 450 mm (19") with moulding: 495 mm depth: 545 mm
Lagtime	<1 sec			
Rise time (0-90%)	<1 sec			24 kg
Temperature range Humidity tolerance	5-40 °C 5-95% rel. h	Delivery includes		CLD 86 analyzer, power cable, analog signal cable, manual
	(non-condensing, ambient air	Standard	CLD 86	NO analyzer
Sample flow rate	and sample gas) 0.1 l/min (1.2 l/min with option r)	Options	Y	molybdenum converter automatic calibration module for
Input pressure	ambient			zero level and span reference gas
Dry air use for O ₃ generator	internally generated (no external supply gas required)			or
Power required	400 VA (incl. membrane pump and ozone scrubber)		r	electro-mechanical pressure regulation
Supply voltage	100-230 V/50-60 Hz	* depending on filter setting		
Interface	RS 232	ECO PHYSICS reserves the right to change these specifications without notice.		

Flow diagram



