

Measurement of:

- NO
- NO_v

norms and regulations. All necessary data, such as calibration history, instrument status and warning conditions are continuously stored and available anywhere and at any time. The analyzer is designed for either mobile or stationary operation in line with an existing gas preconditioning unit, which ensures quality control as well as staying within threshold values. The calibration sequence and adjustment of the unit

runs quickly and automatically, ensuring

unsurpassed precision and reliability.

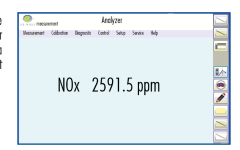
The nCLD EL S with steel converter fulfills

the specific requirements for exact and

economical monitoring of NO/NO, in

order to ensure compliance with relevant

Graphical user interface for individual analyzer operation and data management



User Friendliness

The new touch sensitive graphical user interface enables the user to individually adjust the instrument operation and data management according to his/her needs and applications. The bright 7" monitor gives a clear overview and allows numerical and graphical display of values. Multiple digital in- and outputs guarantee a maximal connectivity and flexibility for the remote operation, control and maintenance of the nCLD ELS.

Compact, Modular and Intelligent!

The nCLD EL S is manufactured in a new compact and modular layout, in which each essential component of the chemiluminescence analyzer hosts its own CPU and interacts with other CPUs by BUS-communication. This assembly increases accessibility and serviceability by reducing wiring and piping. The measurement principle will conform to the standard method for NO_v-detection in stationary source emissions (EN 15267).

- Compact and modular design
- Guided touchscreen operation
- Mobile DC operation
- Remote operation, control and maintenance
- Steel converter for NO detection
- Four freely selectable measuring ranges

Analyzer type	single chamber CLD for measurement of	Supply voltage		100 - 240 V/50 - 60 Hz
Measuring ranges	NO or NO _x four freely selectable ranges from 5 ppm - 5'000 ppm	Interface		USB(3x), HDMI, Bluetooth, RS232 (w/o 9pin connector), LAN, WLAN
Min. detectable concentration*	0.5 ppm	Dimensions		height: 133 mm (5¼ ") width: 450 mm (19 ") depth: 540 mm (21.2 ")
Noise at zero point $(1\sigma)^*$	0.25 ppm			
Lag time	<3 sec	Weight		16 kg (35 lb) without pump
Rise time (0 - 90%)	<3 sec	Delivery includes		nCLD EL S analyzer, power cable, USB-LAN adapter
Temperature range	5 - 40 °C	Standard	CIDELC	· S - steel converter
Humidity tolerance	5 - 95% rel. h (non-condensing, ambient air and sample gas)	Standara	nCLD EL S	External pump External power supply
Sample flow rate	0.04 /min	Options		 toggle mode for NO, measurement 24 V operation incl. DC vacuum pump inlet filter rack mount slides FTDI-RS232-USB cable HDMI cable
Input pressure	ambient ext. stabilized within ±3 mbar			
Dry air use for O_3 generator	internally generated (no external supply gas required)			
Power required	300 VA instrument 250 VA external membrane pump		Analog output (External Box)	 USB-RS232 9pin connector O - 10 V 4 - 20 mA into 500 Ω max.

FLOW DIAGRAM

*Depending on filter setting
Connectivity properties are country-specific
ECO PHYSICS reserves the right to change these specifications without notice

