CLD 700 EL ht

Chemiluminescence Analyzer



The CLD 700 EL ht two-channel nitrogen oxides analyzer is the Rolls-Royce model in our product range. It can measure hot, moist sample gas directly from the source and displays the precise NO, NO_X and NO₂ values.



A hot subject.

Thanks to the unique «hot tubing», hot gas can be fed to the CLD 700 EL ht directly from the source. Immediately downstream of the hot tubing, the sample gas pressure is reduced to below atmospheric pressure, ensuring that no condensation takes place within the instrument. As a result no damage or inaccuracies occur due to the water vapour in the sample gas. In most applications it is not necessary to use the otherwise customary sample gas cooler.

The EL ht possesses two parallel reactions chambers which permit simultaneous measurement and display of NO, NO_X as well as NO₂.

Pressure variations which occur in the sample flow are regulated by a refined, motorized bypass system. The remaining error is compensated for digitally.

By virtue of its measurement performance and technical capabilities, this analyzer satisfies the highest standards whilst leaving nothing to be desired in terms of ease of maintenance.



Application examples.

Motor vehicle and accessories industry
Marine engine manufacturing
Generators
Incinerators
Research and development
Metal processing industry
Commercial testing and
measurement services

This high-performance analyzer can be used either as a stand-alone measurement station or can be integrated into other systems. In brief: wherever it is necessary to measure hot gas directly at the source.

For example, this measurement technique has already been prescribed for the motor industry. In addition, regulations for control and operating procedures have been issued for this industry (the AK protocol agreement). We can supply appropriate firmware.



Ease of operation.

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The user can operate the analyzer by means of the built-in keyboard or through a PC. He is led through the relevant procedure by means of a simple menu structure. The choice of options extends from setting parameters for automatic operation to the switching on and off of individual modules. Error messages appear in full text rather than as code references.

Specifications CLD 700 EL ht.

Noise at zero point (1σ) : 0.05 ppm

none

Measuring ranges: 0-10/0-100/0-1,000/ Supply voltage: 230 V/50 Hz, ($\pm 10\%$),

0-10,000 ppm (analog out-

(±10%)

Minimum detectable Interface: RS 232 (standard)
concentration: 0.1 ppm Analog output: selectable 1 V/10 V

at 500 kΩ, 20 mA at

600 Ω max.

Linearity (in range): $\pm 1\%$ FS Weight: 40 kg

put adj.: 25% and 50% FS)

Lagtime: 5 sec Dimensions: height: 133 mm ($5\frac{1}{4}$ "; 3 HU),

2–32 sec selectable with feet 158 mm ($6^{1}/_{4}^{"}$)

width: 483 mm (19") depth: 588 mm (23¹/₈")

Temperature range: $10-40^{\circ}\text{C}$ depth: 588 mm (23 1 / $_{8}$ ")

Humidity tolerance: 5-95% rel. h

Delivery includes: Analyzer CLD 700 EL ht,

(non-condensing ambient air) vacuum pump, bypass pump, for $H_2O:<0.5\%/vol.-\%$ H_2O ozone scrubber, power

 $\begin{array}{ll} \text{for CO}_2\text{:} < 0.1\%/\text{vol.-}\% \text{ CO}_2 & \text{cables, RS 232 cable, analog} \\ 1.2 \text{ l/min} & \text{signal cable, tubing, manual} \end{array}$

Sample flow rate: 1.2 l/min

Dry air use

Quenching:

Zero drift:

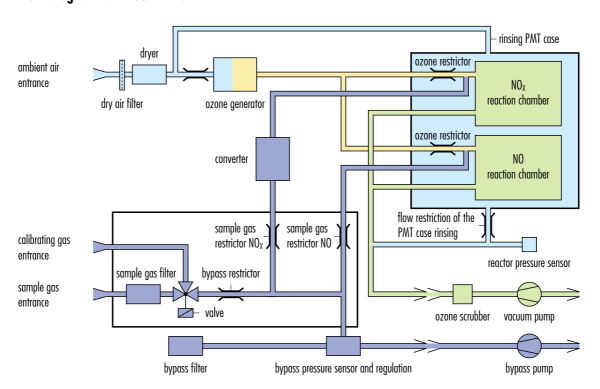
Rise time (0-90%):

(for O_3 generator): 0.55 l/min ECO PHYSICS reserves the right to change these specifications

Power required: 660 VA without notice (1999).

(range dependent)

Flow diagram CLD 700 EL ht.





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