

Bont lechnologies GmbH

NDIR Gas Analyzer NG 3000



The Gas Extractive System

Continuous Flue Gas Monitoring

For industrial plants to run efficiently, raw gas/exhaust air monitoring and process control require reliable and cost effective measuring system.

The NG 3000 series measuring systems fulfill these requirements in a very unique way. Based on the flue gas analyzer NG 3000, they can be adapted to specific applications to handle a range of continuous flue gas monitoring tasks. We also designs everything from complete flue gas analysis systems to preinstalled, accessible analysis containers.

A Solid platform as a basis for tailor made measuring technology

· Tried-and-tested extractive measuring technology

The NG 3000 series measuring systems work by extracting part of the flue gas and feeding it to the NG 3000 analyzer. A high sample gas flow rate of >400 l/h ensures fast response times and minimizes memory effects and delays. The sampling device is adapted to the conditions of the sampling point.

• Relaible, flexible systems

The systems consists of a cabinet, analyzer, measuring gas cooler or permeation dryer, measuring gas pump as well as the complete temperature monitoring system including external components. They are self-monitoring, perform zero balancing (and, if required, calibration) automatically, and output the appropriate status signals. If a fault occurs, the system automatically switches to standby mode and flushes the sample and cell of corrosive flue gas.

· Fail-safe interfaces

Measured values and status signals can be picked off on module boxes. These include digital/analog inputs and outputs which are suitable for connecting external analyzers for total carbon, dust and Hg (mercury), for example, data acquisition equipment, printers or modems can also be connected to the system. Modbus protocol is supported; PROFIBUS and Foundation Fieldbus are available on request.

· Complete heating and temperature monitoring

The NG 3000 system monitor probes, filtes, gas ducts and all internally-heated components as standard.

· Barometric Correction

The systems can be expanded to incorporate a pressure sensor that corrects the test result to take account of fluctuations in the atmospheric pressure.

· Convenient operation and easy maintenance

The operating status is indicated by means of three lamps (operation, fault, maintenance) on the front door which also includes a maintenance switch and the main switch. The maintenance interval approved by TüV (authorized inspection agency) is three months.

Applications

- Power plants
- Refuse incineration plants
- Steel production
- · Cement industry
- · Industrial air extraction Systems





NG 3000 Analyzer Powerful yet Compact

Intelligent analyzer

The NG 3000 Analyzer features a photometer, cell, control computer and user interface with keyboard and monitor. An integrated flow meter monitors the sample gas flow rate. An oxgen probe (ZrO_2) can also be installed. All parts in contact with the measuring gas can be heated to prevent cooling below the dew point. The NG 3000 controls and monitors flue gas measurements. The values determined are displayed on screen, stored on the computer and transmitted to the interfaces integrated in the system cabinet via light guides.

· Photometer - many components, optional calibration filter

The photometer is a single-beam infrared device which enables bifrequency and gas filter correlation procedures to be used simultaneously. Two important features of the light source (an infrared emitter) are its high energy output and long service life. The light emitted passed through the chopper wheel, the cell, the two filter wheels with the interference and gas filters, and impinges on a pyroelectric detector. An optional calibration unit enables the selected sensitivity to be checked quickly.

· Cell: Long optical path, low volume, adjusable temperature

The optical path of the cell (3 or 6 m/10 or 19.7 ft) is permanently set via the mirrors cut into the end faces. The cell has beem optimize to minimize volume and maximize gas exchange. It can be set to temperatures of up to 200 °C/392 °F (optionally up to 225 °C/437 °F). The gas inlet is fitted with a protective filter.

Integrated flow meter

The measuring gas flow is monitored by an integrated flow meter which measures differences in temperature between still and flowing gas. An alarm sounds if a settable limit value is undershot.

• Integrated O₂ measurement with high stability and long service life

The NG 3000 also features an optional oxgen measurement. Part of the flue gas is removed at the cell outlet and fed to a zirconium oxide probe (ZrO_2) in the bypass. The ambient air serves as a reference. The electrical signal is analyzed in the computer. The electrical signal is analyzed in the computer. The zrO₂ probe is highly stable and has a long service life.

Analyzer, Computer and User Interface : State-of- the-Art Technology

 Integrated system control in the NG 3000 Analyzer
 The computer integrated in the NG 3000 analyzer is IBM Compatible with a DOS user interface. A silicone dics (with no moving parts) serves as a bulk memory. The computer controls the measurement procedure, processes measured values, monitors limit values and outputs the results, warnings and alarms to the monitor and the interfaces. The illuminated LC monitor and touch-sensitive keyboard are splash-proof and located on the front of the device. Connecting an external keyboard is very convenient thanks to a socket on the front of the unit.

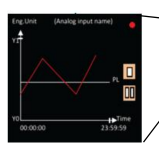
• User-friendly software : two levels with password protection The software for operating the NG 3000 is menu driven and features two levels: one for the measuring mode and another for password-protected configuration changes.

Measured value display / data backup

All measured values are displayed together with status messages either numerically or graphically on the monitor as a concentration characteristic. The graphic dispay can be tracked and the status message called up via the bulk memory.

 Via light guides to the system: flexible and reliable
 The signals generated are transferred via two optical interfaces and connected light guides to the module boxes in the cabinet. These form the interfaces to the process. The analog measured values and digital status signals can be picked off and the external signals read (optional). The fiber-optic cable concept supports flexible system design and ensures electromagnetic interference immunity.







Custom-Made Solutions for a Wide Range of measuring Tasks

NG 3000 system variants • NG 3100 with high-temperature measuring technology Standard application in refuse incineration plants.

NG 3200 with permeation dryer

For extremely small measurement ranges for SO₂ and HCI in power plants and refuse and refuse incineration plants.

• EN 3300 with gas cooler

The specialized solution for applications in power plants.

Feature

- Continuous monitoring of up to eight gas components plus O₂
- Easy to use, reliable and robust
- Automatic zero monitoring
- Automatic test gas function (optional in certain cases)
- Internal calibration standard (optional)
- Low maintenance



NG 3000 System	NG 3100 System	NG 3200 System	NG 3300 System
Applications	 Power plants Refuse incineration plants Steel production Cement production Industrial air extract, systems Federal German Pollution Control Act (13th /17th Impl. Ordinances) and raw gas applications. 	 Power plants Refuse incineration plants Steel production Crematoriums Industrial air extract, systems Also for requirements beyond the Federal German Pollution Control Act (13th/17th Impl.Ord) 	 Power plants Steel production Cement production Crematoriums Industrial air extraction systems.
Features	 Standard system for raw and clean gas monitoring Temperature monitoring of all heated components Minimum adsorption and desorption effects Meas. point switchover (optional) Corrosion-protected measuring gas cell due to high temp. (185220°C/365428°F) 	 Extremely small measurement ranges Guarantee value monitoring Minimum adsorption and desorption effects Corrosion-protected measuring gas cell due to high temperatures (185220°C/365428°F) 	 Standard measuring technology Extremely small/diverse measurement ranges NO₂ measurement without catalyst Corrosion-protected measuring gas cell due to high temperatures (185220°C/365428°F)
Components	HCI, SO ₂ , CO, NO, NH ₃ , H ₂ O, CO ₂ , O ₂ and other IR-active gases	HCI, SO ₂ , CO, NO, NO ₂ , CO ₂ , O ₂ and other IR-active gases	SO_2 , CO, NO, NO ₂ , CO ₂ , O ₂ N ₂ O, CH ₄ and other IR-active gases
Approvals	TUV EC Conformity; MCert :Pending	TUV EC Conformity; MCert :Pending	TUV EC Conformity; MCert :Pending

The NG 3100 system with High-Temperature Measuring Technology

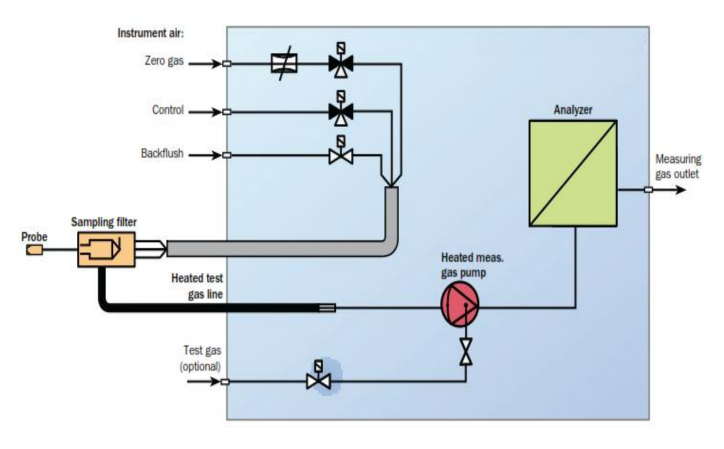
The NG 3100 with high-temperature measuring technology is the standard solution for

- flue gas monitoring in refuse incineration plants according to the Federal German Pollution Control Act (17th Implementing Ordinance)
- · Use in refuse incineration plants and power plants with high acid dew points

It is deployed not only on the raw gas side for process monitorng, but also on the clean gas side for emission monitoring

High-Temperature technology for all components

All components of the NG 3100 that come into contact with the measuring gas are heatable and, therefore, protected from cooling below the dew point and the corrosion associated with it. Although the flue gas is cleaned of dust at the sampling point, its composition is, on the whole, not changed. Components such as HCI, SO₂, CO, NO, NH₃, H₂O and CO₂ can, therefore, be measured. Further IR-active components can also be applied. The heated measuring gas pump is located in the NG 3100 system cabinet. The pump draws the flue gas via the sampling device and the heated flue gas line into the system cabinet ad forces it through the analyzer. In order to minimize the adsorption and desorption effects of HCI and NH₃, the analysis system is designed to handle a high flow rate of approximately 600 l/h (21 ft³/hrs). The outlet line for the measuring gas is usually not heated. A precipitation collector with automatic fill-level monitoring is recommended depending on the installation location.

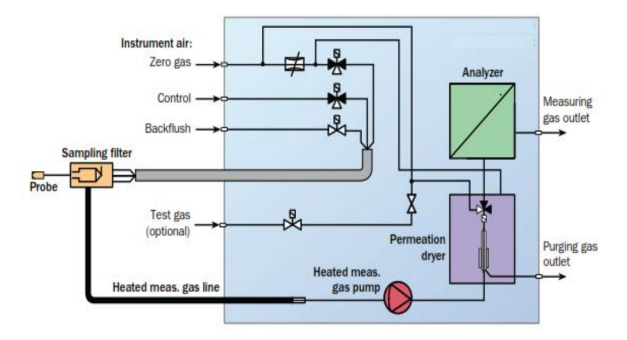


The NG 3200 System with permeation Dryer

The NG 3200 system (with permeation dryer for drying gases) is designed for recording extremely small measurement ranges in power plants and refuse incineration plants, for example for very low limit values or for monitoring guarantee values for flue gas cleaning. The legal measurement ranges are, in certain cases, significantly lower than required by the Federal German Pollution Control Act (17th Implementing Ordinance).

Small measurement ranges due to dry flue gas

The NG 3200 is also equipped with a measuring gas pump that feeds the flue gas via a heated sampling point and heated extraction line to the measurement system. A permeation dryer is located downstream of the measuring gas pump where the flue gas is dried. This enables extremely small measurement ranges of SO₂ and HCI concentrations as well as further components such as NO₂ to be recorded. H₂O and NH₃ are not measured here. The NG 3200 requires relatively clean flue gs. In order to minimize the adsorption and desorption effects, the entire sampling system is designed to handle a high flow rate. A dew point measurement corrects the cross sensitivity resulting from residual moisture and does away with the need for a moisture sensor.



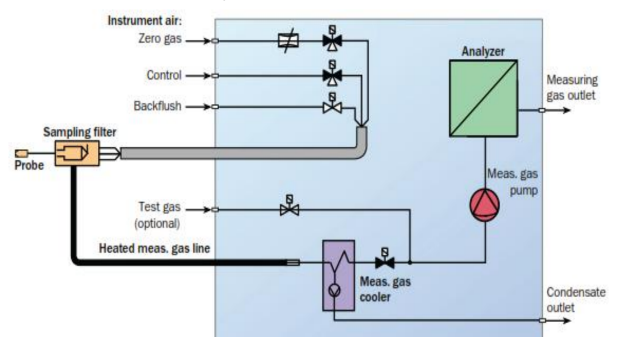
The NG 3300 System with Gas Cooler

The NG 3300 with integrated measuring gas cooler is ideal for performing operational measurements in power plants. It conforms to the Federal German Pollution Control Act (13th Implementing Ordinance) and can record further components such as NO₂ without the need for a converter.

Small measurement ranges downstream of the gas cooler

The NG 3300 uses an unheated measuring gas pump to draw the flue gas into the measuring system via a heated sample, a heated extraction line and a gas cooler.

The flue gas is dried in the gas cooler and the condensation that accumulates is discharged. Smaller measurement ranges can, in certain cases, also be achieved with this measuring technology in comparison with high-temperature measuring technology, allowing additional components such as NO₂ to be measured. H₂O and water-soluble components such as HCI and NH₃ are not measured here. In order to minimize dead time, the entire sampling system is designed to handle a flow rate of >400 l/h (14 ft³/hrs). A dew point measurement corrects the cross sensitivity resulting from residual moisture and does away with the need for a moisture sensor for monitoring the cooler.



Accessories, Options and System Technology

Mesurements at multiple measuring points

The measuring systems can be configured relatively easily to allow measurement to be performed at additional measuring points. The NG 3000 controls measuring point switchover via pneumatic valves in the heated sampling probe.

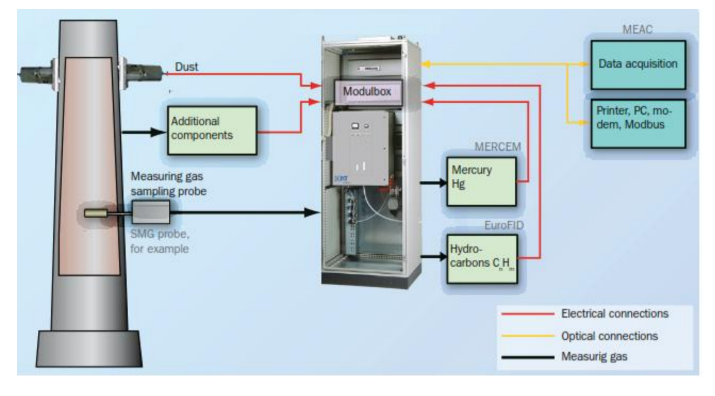
Additional Analyzers

Further analyzers such as an FID can be integrated in the system cabinet. A paramagnetic O_2 analyzer can be built into the systems insted of the integrated ZrO_2 oxygen sensor,

Special versions

The systems are housed in steel cabinets as standard. For outdoor installation, the system are also available with glass-fiber-reinforced plastic housing and internal climate control (on request). The systems can be used safely with measuring gas lines of approxiately 100m length.

Transportable sytems in modular units are suitable for portable use.



Specifications and Technical Data

Technical Data	NG 3000 System	NG 3000 System		
Measurement Ranges	NG 3100	NG 3200	NG 3300	
HCI	015 mg/m ^{3 1)}	010 mg/m ^{3 1)}	-	
CO	075 mg/m ^{3 1)}	050 mg/m ^{3 1)}	050 mg/m ^{3 1)}	
NO	0200 mg/m ^{3 1)}	050 mg/m ^{3 1)}	050 mg/m ^{3 1)}	
NH ₃	020 mg/m ^{3 1)}	-	-	
NO ₂	0100 mg/m ^{3 1)}	080 mg/m ^{3 1)}	080 mg/m ^{3 1)}	
SO ₂	075 mg/m ^{3 1)}	010 mg/m ^{3 1)}	010 mg/m ^{3 1)}	
CO ₂	025 vol. % 1)	025 vol. % ¹⁾	025 vol. % ¹⁾	
0 ₂	021 vol. % 1)	021 vol. % ¹⁾	021 vol. % ¹⁾	
H ₂ O	040 vol. % 1)	05 vol. % 1)	05 vol. % ¹⁾	
N ₂ O	0100 mg/m ³	0100 mg/m ³	0100 mg/m ³	
CH ₄	0100 mg/m ³	0100 mg/m ³	0100 mg/m ³	

Meas. gas components	Continuous, max. 8 plus O ₂ ; further IR-active components and other meas, ranges avail. on request	
Analyzer	NG 3000 - Integrated in system cabinet	
Measuring Principle	Infrared photometer, bifrequency and gas filter correlation proceed; spectral range from 1 16 μm	
Cell	Optical path length: 3m or 6m (10 or 19.7 ft) preset; temp:185°C (365°F), optional 225°C (437°F) Volume 2 I (0.5gal); gas flow rate: 200600 I/h (721ft ³) (acc. to application), filter porosity: 10µm	
Measurement Ranges	2 measurement ranges in each case with automatic switchover, freely programmable	
Limit values	2 limit values in each case as change-over contact, freely programmable (optional)	
Detection range	<2% of the relevant measurement range end value (full scale)	
Zero drift	Automatic zero point correction	
Temp.influence	<2% of the relevant measurement range 10K	
Cross sensitivity comp.	Provision for 4 interference variables, external variables also possible	
Barometric correction	Range from 0.7 to 1.2 hPa (0.30.5 inWC) atmospheric pressure (optional)	
Sensitivity control	Test gas, optional internal clibration filter	
Response Time T ₉₀	Plant and component specific, typiclly <200s (sec)	
Display	Monochrome 7.4" LC monitor, 640 x 480 pixels, illuminated	
Keyboard	Numerical touch-sensitivite keyboard with arrow/function keys; external keysboard can be connected	
Operation	2 levels for user and specialist (password); programs freely programmable	
Computer; bulk memory	IBM-compatible 686 CPU based on PC104 bus; 32 MB silicone disc	
System Cabinet		
Dimension (H x W x D)	2100 mm x 800 mm x 600mm (83 in x 31.5 in x 23.6 in); Height incl. 100 mm (3.9 in) base	
Cabinet	Material : sheet steel, color: RAL 7032 (light grey)	
Weight	Approx. 350500 kg (7721102 lb); depending on components	
Power supply	3-ph 230, +10/-15%; 50Hz; opt.: 3-ph 115V, +10/-15%; 60Hz; special version avail, on request	
Power consumption	Cabinet: 1700 VA; heated gas line: 95VA/m Gas sampling filter: 450VA; heated sampling probe: 150VA	
Ambient conditions	Temperature: +535°C (4195°F) Humidity : up to 80% (without condensation)	
Degree of protection	IP43; higher degrees of protection available on request	
Maintenance interval	3 months	
Standards	EN 61010-1; EN 616326	
Interfaces and Signals		
Interfaces	Serial: RS 232, RS 485, modem, Modbus protocol, others available on request; paralled : Optional	
Signal outputs	Digital: 50VAC/4A; 24 VDC/4A; 50 VDC/0.8A for maintenance and faults; others optional Analog (optional) : 0/4 to 20mA, resolution 12 bit, accuracy 0.5%, load 500Ω	
Signal inputs	Optional : analog and digital	

¹⁾ Performance tested ²⁾ Do not supply fo NG 3300 ³⁾ Federal German Pollution Control Act (13th/17th Implementing Ordinances)

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