

Gas-Converter (NO₂ ⇒ NO) BUNOx



Due to rising global industrialization, the monitoring of exhaust gas is increasingly important. The monitoring of nitrogen oxides (NOx) is particularly important due to its role in the formation of ground-level ozone and acid rain.

The BÜNOx gas converter allows easy and cost effective detection of NOx components in the flue gas (NO and NO₂).

BÜNOx converts almost 100% of the NO₂ content of a sample gas to NO by means of a replaceable reactor cartridge. The resulting NO gas is measurable by any commercially available IR-analyzer.

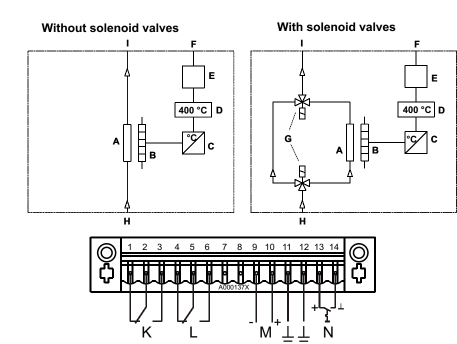
The BÜNOx reactor cartridge, designed in cooperation with a Research Institute, enables the conversion of high NO₂ concentrations at a comparatively low temperature. Interferences on other typical components present in the flue gases such as CO, CO₂, NO, and SO₂, are generally not observed. Moreover, a lifetime of over 12 months is possible under normal conditions. This leads to reduced maintenance costs. The maintenance effort is further minimized through the special reactor fastener on the front panel allowing rapid replacement of the cartridge without tools.

The temperature of the converter is adjustable at the front panel through an easy-to-handle micro-controller.

Of course status output signals required for process control are accessible to the user.

- High conversion rate at low temperatur
- High NO₂ conversion-capability (up to 300 ppm)
- Long lifetime
- Easy replacement of converter cartridge without tools
- Temperature control by microcontroller
- Adjustable temperature
- Temperature alarm contact
- 4-20 mA temperature output
- Status-LEDs
- Bypass solenoid valve (optional)
- 19" housing





Internal assembly

- Converter cartridge
- B) Tubular furnace
- C) Temperature controller
- D) Temperature display
- Signal output,-input (temp. alarm, status signal, actuation solenoid valves)
- PHÖNIX connector (14 pole)
- 3/2 directional solenoid valves) G)
- H) Gas inlet
- Gas outlet I)

Plug arrangement (PHÖNIX, 14pol):

- K) Status (excess-, insufficient temp.)
- L) Status (bypass, conversion)
- M) Analog output temp. (4-20mA)
- Activation solenoid valve (by an external switch)
- for connection of cable shielding

Technical data

General parameters

400°C Working temperature Warm-up time 30 min

Gas input conditions

Sample gas pressure up to 1.5 bar absolute up to 120 l/h Sample gas flow Sample gas temperature 5 to 80 °C Dew point < 10°C

Ambient conditions

Permissible ambient temperature:

+5 to +50°C - operation -20 to +70 °C - storage and transport

Permissible ambient < 80% relative humidity humidity for storage and transport

Electrical specifications

115VAC or 230VAC 50/60 Hz. Power supply plug according to DIN 43650

Power input approx. 650 W

Electrical input/output (plug: 14 pol, PHÖNIX)

Status: excess- insufficient temp. changeover contact, max. 230VAC/DC, 1A

4-20mA Analog output (temperature)

Status: bypass, conversion changeover contact, max. 230VAC/DC, 1A

Activation solenoid valves 24V, ~1mA,

switchable by an external

switch

Dimensions

Frame19", 3HU 133 x 483 x 285 (H x B x D)

Weight 7.5 kg*

Protection class IP 20 (EN60529)

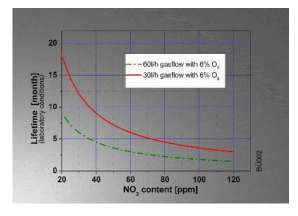
Conversion properties (NO₂⇒ NO)

Conversion factor NO₂ ⇒ NO ≥ 97% (new cartridge)

>12 months possible, depending Lifetime cartridge on NO2 content (see diagram,

under laboratory conditions) approx. 300ppm NO2 at 70l/h

Maximum load 400°C Conversion temperature



Ordering information

Part No. 55300099 55301099	Description BÜNOx converter 230 VAC BÜNOx converter MV 230 VAC	Connections gas connections ø6 gas connections ø6
55300098 55301098	BÜNOx converter 115 VAC BÜNOx converter MV 115 VAC	gas connections ø6 gas connections ø6
	BÜNOx converter 230 VAC, US-sized BÜNOx converter MV 230 VAC, US-sized	gas connections ¼" gas connections ¼"
	BÜNOx converter 115 VAC, US-sized BÜNOx converter MV 115 VAC, US-sized	gas connections ¼" gas connections ¼"

5539990 BÜNOx reactor cartridge

553999992 Set of gaskets for reactor cartridge, 3x O-ring Viton