

3.02a



Special features:

- Menu-guided operation, plain text
- Foil keyboard
- Exact control
- Connections of one thermocouples Type "S" or "K" by choose
- Program memory with 99 set point programs for K_N - and process temperature (time synchronous)
- Program tracks, free eligible
- Continuous control of ammonia, PID-control
- Transfer output, K_N
- All inputs and outputs 4...20 mA (unless thermocouple)
- Directly adaptation of flowmeter controller for NH_3 , N_2 , CO_2 or endogas
- 2 ammonia flowmeter controllers for small or great quantity are chooseable (thereby hight precision)
- Limit of control variable at ammonia quantity are separat possible
- Possibility for initial gas
- Set point programer for process temperature is indicated
- Option:
 - Serial interfaces (RS422/RS485)

Control system **Nitromat-K_N**

Function:

The **Nitromat-K_N** is a measuring and control system for exact furnace atmosphere-control in nitriding- or nitrocarburizing processes.

The 99 program controls of process-temperature and K_N -values, with free eligible program time-tracks and analogous outputs for NH_3 - N_2 -Endogas- CO_2 , by massflow controls enable a exact control of gas-nitriding processes.

A controlled N_2 -thinning of the Nitriding atmosphere is possible. By use of the initial gas, it is possible to reduce the complete treatment time.

In connection with the program time tracks and a program selection in addition, a pre-oxidation of the components is possible.

Technical Data:

Construction:

Type of protection of the front is IP 43

Dimensions:

144 x 144 x 300 mm (l x w x h)

Auxiliary voltage:

230 Vac ± 10 % 50/60 Hz

Power consumption:

About 15 VA

Analog (in following combinations):

- H₂ analyzer
- Thermocouple type K or S
- Terminal temperature (Pt 100)
- H₂- actual value
- NH₃- actual value
- Endogas or CO₂- actual value
- External set value: analog or through **serial interface**

Digital:

- IN 0: program release with set point
program in progress: otherwise, controller locked
- IN 1: program continuation in succession
- IN 2: input disable

Measuring range:

0,2...50 K_N

Analog output:

- K_N- Value
- N₂- actual value
- NH₃- control output
- Temperature controller output

Switching outputs:

- 3 control tracks freely available
- Signal actual values in tolerance range
- Signal program active
- Signal Alarm indication
- Signal switching for ammonia flowmeter controller
- Signal CO₂- bonus (at Nitrocarburizing)
- Signal gas release

All outputs "open collector" 24 V / 100 mA

Serial interface (option):

- RS 232
- RS 422 / RS 485

Display:

Graphical LCD display with 160 x 128 pixels

Operation:

Five keys (soft keys) with user guidance (menu guidance);
respective function of the keys indicated on display

Set point:

- 4 preset points for C level
- 99 set point programs for K_N- temperature profiles,
internally storable and recallable;
(program travel time per program: up to 100 h)
- 23 segments / program

Climate:

Storage: -10...+60 °C

Operation: 0...+42 °C

5...95 % relative humidity, non-condensing

Needed Accessories:

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Optional Accessories:

- Adapter for terminal strips