Water Analysis



Heating blocks of the future

NANOCOLOR® VARIO 4 and VARIO C2

- Touch screen with intuitive user guidance
- Lockable protective lids for maximum safety
- USB interfaces for state-of-the-art PC connection
- COD, total-N and total-P in just 30 minutes
- Internal quality control according to ISO 9001



NANOCOLOR® Heating Blocks

Save time

Intuitive operation

- · Convenient input via icons
- · Quick and easy selection of heating programs







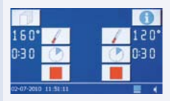


Start screen

Temperature selection

Time selection

Program start



Time-saving procedures

- Extremely short warm-up times (from 20 to 160 °C in just 10 minutes)
- High-speed COD, total-Nitrogen, total-Phosphorous and total-Metals in just 30 minutes



Self-explanatory user guidance

- · User-friendly, bright touch screen
- · Operation without time-consuming training

Experience flexibility



The ideal size for any purpose

NANOCOLOR® VARIO C2: simultaneous digestion of up to 12 samples

NANOCOLOR® VARIO 4: simultaneous digestion of up to 24 samples in two individually

controlled heating units for a higher sample throughput



Standard programs and easy programming

- \bullet 5 pre-programmed temperatures 70 / 100 / 120 / 148 / 160 °C
- 4 pre-programmed heating times 30 min / 60 min / 120 min / cont.
- 7 free memory locations between 40 -160 °C (1 °C increments)
- 8 free memory locations between 0h:01min 9h:59min (1min increments)

Suitable for all NANOCOLOR® digestion methods

Application	Temperature	Time
COD (DIN ISO 15705)	148 °C	120 min
High-speed COD	160 °C	30 min
TOC	120 °C	120 min
total-Nitrogen	120 °C	30 min
total-Phosphorous	120 °C	30 min
Organic acids	100 °C	10 min
total-Metals (Cadmium, Chromate, Iron, Cobalt, Copper, Nickel, Zinc)	120 °C	30 min
AOX	120 °C	30 min
Hydrocarbons	148 °C	120 min
Programmable, user-defined programs	40 – 160 °C	0h:01min – 9h:59min
1 Togrammable, user-defined programs	40 - 100 C	011.0 1111111 — 311.33111111

NANOCOLOR® Heating Blocks

Be safe



Constant digestion conditions

- · High temperature stability
- · Electronic overheating protection
- · Graphic display of heating curves



Maximum safety for the user

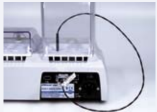
- Extra strong safety covers as contact protection (10 mm, replaceable) on the heating block surface
- · Lockable protective lids
- · Display alert in case of open protective lid



Meet specifications

Internal quality control according to ISO 9001

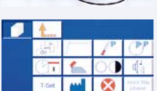
- In conformance with requirements of internal quality control (IQC)
- · Comply with demands of supervisors and authorities
- Heating curves to check temperature stability
- Electronic temperature control and fully automatic calibration with the *NANOCOLOR®* T-Set (REF 919 917)
- Comfortable data transfer via USB or serial interface RS 232
- Easy generation of quality certificates in accordance to GLP with the NANOCOLOR® T-Set software



NANOCOLOR® T-Set

Automatic temperature control and calibration of the heating blocks

- Connect the RS 232 plug of the T-Set to the heating block
- Place the temperature sensor into the small bore located on the safety cover



Select "T-Set" in the menu



Select the respective program



Start the program

Universal thermometer for external temperature measurements

- Connect the RS 232 plug of the T-Set to the heating block
- Dip the temperature sensor into the respective sample solution
- The temperature is displayed in the heating block's display







Technical Data





Instrument: NANOCOLOR® VARIO 4 NANOCOLOR® VARIO C2

Type: Programmable heating blocks for chemical-analytical digestions with 24 or 12 holes /

for test tubes with 16 mm OD (outer diameter) / integrated protective lids

Display: Coloured, backlit LCD touch screen Operation: Display menu guidance via touch screen

Temperatures: 5 pre-programmed temperatures: 70 / 100 / 120 / 148 / 160 °C

7 free memory locations for individual temperature settings

40 - 160 °C (1 °C increments) Temperature range:

± 1 °C (according to DIN, EN, ISO and EPA methods) Temperature stability:

Warm-up time: from 20 °C to 160 °C within 10 minutes

4 preprogrammed heating times: 30 min / 60 min / 120 min / cont. **Heating times:**

8 free memory locations for individual heating times

Time range: 0h:01min - 9h:59min (increments 0h:01min) Replaceable safety covers as contact protection Safety:

> Lockable protective lids Overheating protection

Interfaces: Bidirectional serial RS 232, USB A (master) and USB B (slave)

With NANOCOLOR® T-Set (REF 919 917) **Analytical quality control:**

optional fully automatic calibration and preparation of test certificates for instrument

control and monitoring according to ISO 9001)

Update: Via internet and USB stick Power supply: 110 − 230 V ~, 50/60 Hz

Power consumption: 250 / 500 VA 125 / 250 VA

Dimensions (B x T x H): 169 x 282 x 146 mm 290 x 287 x 146 mm

Weight: approx. 3.2 kg approx. 2.0 kg

Marking: CE Warranty: 2 years



These instruments conform to the following directives:

- 2006/95/EC - Low-Voltage Directive

- 004/108/EC - EMV Directive

Ordering information:

NANOCOLOR® VARIO 4 **REF 919 300**

Heating block incl. 2 protective lids, power line cord, USB cable, software-DVD, certificate and manual

NANOCOLOR® VARIO C2 **REF 919 350**

Heating block incl. protective lid, power line cord, USB cable, software-DVD, certificate and manual

NANOCOLOR® T-Set

Electronic temperature sensor incl. software-DVD.

certificate and manual

REF 919 917

Your local distributor

www.mn-net.com

MACHEREY-NAGEL



Switzerland: MACHEREY-NAGEL AG Tel.: +41 (0) 62 388 55 00 Fax: +41 (0) 62 388 55 05

MACHEREY-NAGEL GmbH & Co. KG · Neumann-Neander-Str. 6-8 · D-52355 Düren · Germany France: MACHEREY-NAGEL EURL Tel.: +33 (0) 3 88 68 22 68 Fax: +33 (0) 3 88 51 76 88

KATDE100064 / Flyer Thremoblöcke de2/2/0/8.2010 PD Printed in Germany