MACHEREY-NAGEL

NANOCOLOR "VARIO Mini



Importør:
Impex Produkter AS
Gamle Drammensvei 107
1363 HØVIK
Tel. 22 32 77 20
info@impex.no
www.impex.no

Compact heating block for mobile analysis

- High quality heating block at a fair price
- Flexible power supply for mobile sample preparation
- Prepare up to 6 samples simultaneously
- Inspection and calibration with NANOCOLOR * USB T-Set



Reliable sample digestion

For some parameters, the digestion of a water sample is an important step in photometric water analysis. Therefore, MACHEREY-NAGEL offers suitable NANOCOLOR® heating blocks in various fields of photometrical water analysis. With our brand-new NANOCOLOR® VARIO Mini the user can perform sample digestions directly on-site or on the road. This guarantees a mobile and safe performance of all necessary sample digestions in water and wastewater analysis. Besides the compact size (105 x 125 x 170 mm) the flexible power supply via the cigarette lighter or board voltage socket of your car enables an easy handling and increases the flexibility of your routine analysis.

The NANOCOLOR® VARIO Mini features six bore holes for test tubes with an outer diameter of 16 mm which provides the opportunity to analyse a small amount of samples directly on-site or on the road. Furthermore, the heating block impresses with a temperature stability of ± 1 °C. With the aid of six preprogrammed temperatures and three preprogrammed heating times the user can manage digestions of MACHEREY-NAGEL tube tests very easily. For safeguarding the temperature stability and the accuracy of the temperature calibration of the NANOCOLOR® VARIO Mini, MACHEREY-NAGEL offers the brandnew NANOCOLOR® USB T-Set. The NANOCOLOR® USB T-Set is a reliable inspection equipment which allows the verification and calibration of the heating block and guarantees a secure sample digestion.



Technical data

| Type | Heating block for chemical and analytical digestion |
|--------------------------|---|
| Number of bore holes | 6 (16 mm outer diameter) |
| Display | Graphic display 128 x 64 Pixel |
| Operation | Icon-based menu guidance with four buttons |
| Temperatures | 6 preprogrammed temperatures 70 °C , 100 °C , 120 °C , 148 °C , 150 °C , 160 °C |
| Temperature stability | ± 1 °C (according to DIN, EN, ISO and EPA methods) |
| Warm-up time | from 20 °C to 160 °C within 25 minutes (at 20 °C ambient temperature) |
| Heating times | 30 min, 60 min, 120 min |
| Safety | Safety cover with lockable protective lid and overheating protection |
| Interface | Mini-USB-OTG (On-The-Go) |
| Internal quality control | with NANOCOLOR® USB T-Set (REF 919 921) Fully automated calibration and test certificate generation |
| Update | via internet and USB-stick |
| Operating range | 10 °C - 40 °C; max. 80% relative humidity (without condensation) |
| Power supply | 12 V DC 5A |
| Power consumption | 60 W |
| Dimensions | 105 x 125 x 170 mm |
| Weight | 0.67 kg (without power supply) |
| Marking | CE |
| Warranty | 2 years |
| | |

Ordering information

| Description | REF |
|---|---------|
| Heating block NANOCOLOR® VARIO Mini 6 bore holes for test tubes with 16 mm OD (outer diameter) incl. power supply, hinged protective cover and manual | 919 380 |
| NANOCOLOR® USB T-Set | 919 921 |
| Adapter USB T-Set for NANOCOLOR® VARIO Mini | 919 937 |
| Car adapter cable for NANOCOLOR® VARIO Mini | 919 938 |

www.mn-net.com

MACHEREY-NAGEL



Tel.: +49 24 21 969-0 Tel.: +41 62 388 55 00 Tel.: +33 388 68 22 68
Fax: +49 24 21 969-199 Fax: +41 62 388 55 05 Fax: +33 388 51 76 88
E-mail: info@mn-net.com E-mail: sales-ch@mn-net.com E-mail: sales-fr@mn-net.com



KATEN100177 Flyer Vario Mini en1/1/25/03.2016 DD · Printed in Germany