MACHEREY-NAGEL NANOCOLOR[®] VARIO Mini



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





NANOCOLOR[®] VARIO Mini

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.



	· · · · · · · · · · · · · · · · · · ·
Туре	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



Envitech Ltd

Unit S7 Capital Business Park Parkway Cardiff CF3 2PU

Email: info@envitech.co.uk

Tel: 0044 2920 364252



0

Web: www.envitech.co.uk