Water Analysis



Simply flexible

NANOCOLOR® 500 D

- Backlit graphic display
- Fastest digital photometer on the market
- Inbuilt battery
- · Shock proof according to German military standard



NANOCOLOR® 500 D

Be prepared for the future

Unique and versatile

The NANOCOLOR® 500 D photometer is the link between our sophisticated spectrophotometers and our small handheld compact instruments. Providing all measurement option necessary in a laboratory, the 500 D is still versatile and mobile as it can be used even under the most strenuous conditions. It is suitable for universal use in water and waste water analysis, combining extremely fast and accurate results with proven and tough technical components and design.

Save time



Fast measurements – NANOCOLOR® barcode technology (NBT)

- Fully automatic, instant cuvette detection with the built-in laser scanner allows simple and fast routine analysis.
- Selection of test method and suitable wavelength, actual measurement and storage of results are carried out automatically. No additional keystroke is required.

Measurements without light shield

 The progressively designed optics is insensitive to external light and makes measuring straightforward.



Everything at a glance

The backlit graphic display shows all important data at a glance

- Measurement result, displayed directly in the required unit
- · Date / time
- Battery charge status
- Sample number, sample location and dilution
 Values above or below the measuring range are clearly marked as "out of range".

Preprogrammed tests and photometric basic functions

- More than 100 preprogrammed tests with over 200 analysis programs.
- · Professional photometric basic functions, such as extinction, transmission, factor, standard and kinetics.

Experience precision



Self-explanatory user guidance

All tests and menu items can be activated quickly and easily. The photometer can be
operated without any complex and time-consuming training. The newly developed user
guidance allows safe operation and facilitates your daily work. In the configuration
menu, you can select up to 12 languages (de, en, fr, es, it, nl, hu, pl, pt, cz, id, si).

Manual with pictogram test instructions

· Safe test procedures without complex instructions

Highly accurate measurements – high-quality optical components

· Precision optics ensures accurate results

IQC according to ISO 9001 with NANOCONTROL NANOCHECK

- Fast and easy self control of NANOCOLOR® 500 D's photometric accuracy with NANOCONTROL NANOCHECK (REF 925 701).
- Checking NANOCOLOR® 500 D in accordance with internal quality control (IQC) standards satisfies supervisors' and authorities' requirements.

Enjoy flexibility

No cuvette adapter required

- Round tubes (16 mm OD) and rectangular cuvettes (10, 20, 50 mm) can be used without any adapter.
- Accessories are not required.



Programmable for user-defined applications

• Free programming of up to 100 user-defined methods.

In the field and in the lab

The robust, high-performance battery with charge regulator allows continuous operation at 220V (110V) and up to 3000 on-site, mains-independent measurements. The battery charge status is shown in the graphic display. In the power saving mode the photometer switches off automatically after a definable time.

Fast photometer update - free of charge

- At any time, stay up-to-date by easy program updating via Internet/PC.
- For the current photometer software update please visit www.mn-net.com

Assure results

Result documentation in accordance to GLP

· Individual entries of sample number, sample location and dilution.

Easy memory management

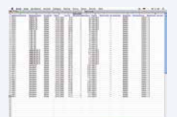
- GLP-conform storage of results with all supplementary information such as date, time, sample number, sample location and dilution.
- Fast and easy access to stored results and data sets by method, sample location, date and time.

Convenient data export and professional software

• Easy transfer of results to your computer.









Professional software for data processing included

- User-friendly data transfer to MS Excel or Open Office with the NANOCOLOR® data export software
- · Easy processing of transferred data with standard software
- Recording of calibration curves for programming user-defined methods

Technical data

Type: Single beam filter photometer with microprocessor control, self-test and auto-calibration,

wavelength range 340-860 nm

Optics: Automatic filter wheel with 10 interference filters

Wavelengths: 345/365/436/470/520/540/585/620/690/800 nm plus 2 compartments for additional

filters

Wavelength accuracy: ±2 nm, bandwidth at half transmission 10-12 nm

Light source: Tungsten lamp **Detector:** Silicon photodiode

Blank value: Automatic

Over 100 preprogrammed tests, 100 freely programmable methods, extinction, transmission, Measuring modes:

factor, kinetics, two-point calibration

Measuring range: About 3 E, without sign

Photometric accuracy: ±1%

Stability: < 0.002 E/h

Cuvette holder: Round tubes 16 mm, OD rectangular cuvettes 10, 20, 50 mm

Data memory: 500 measurement data records, GLP-compliant

Display: Illuminated graphic display, 64 x 128 pixels, 12 languages

Operation: Barcode technology, display user guidance, foil covered push-buttons

Interfaces: USB and bidirectional serial RS 232

Via Internet/PC **Update:**

Operating range: 0-50 °C, up to 90 % relative humidity

100-240 V~, 50/60 Hz / 6 V, 3.2 Ah via built-in battery with charge regulator and mains power Power supply:

supply

Dimensions: 227 x 282 x 105 mm

Weight: 2.4 kg Warranty: 2 years

This device complies with the following directives:

- 2006/95/EC - Low-Voltage Directive - 2004/108/EC - EMC Directive

Data export software included



Ordering information:

REF 919 500 Universal photometer NANOCOLOR® 500 D

incl. software DVD, manual, protective covering, mains adapter, data cable, USB cable and calibration cuvette in stable transport

case

Water analysis from A to Z:

For information on NANOCOLOR® tube tests, standard tests and the NANOCONTROL system for analytical quality assurance, request the Rapid Test Catalog

Your local distributor

www.mn-net.com

MACHEREY-NAGEL



Switzerland: MACHEREY-NAGEL AG +41 62 388 55 00 +41 62 388 55 05

MACHEREY-NAGEL GmbH & Co. KG · Neumann-Neander-Str. 6-8 · 52355 Düren · Germany France: MACHEREY-NAGEL EURL Tel.: +33 388 68 22 68 +33 388 51 76 88 Fax:

KATEN100053/NANO 500D en5/1/3/2.2013 DD Printed in Germany