# MACHEREY-NAGEL

# Compact photometer PF-3



- Intuitive menu guidance
- USB connection and free software
- Add new tests anytime for free
- Lightweight and robust





### Addition to the MN family

The compact photometer PF-3 is the smallest member of the MACHEREY-NAGEL photometer family and perfectly fits our tradition of reliability, user friendliness and innovation.

The following diagram highlights the available versions and respective parameters.



The PF-3 is equipped with three LEDs emitting three different wavelengths, which are independent for each version. These versions are designed to meet the analysis requirements of specific applications. Currently, we can provide five distinct PF-3 versions for pool, drinking water, soil, COD analysis and fishing waters. Each version can analyze a particular set of parameters, which are vital to analyze in the respective area of application. All versions come in three different options including a box with the photometer, a rugged case with photometer and accessories, or a case with pre-packed reagents.



### Test platforms for the PF-3

The PF-3 can handle both our convenient NANOCOLOR ® tube tests, as well as the economical VISOCOLOR® test kits.

Combining both platforms within, the instrument provides maximum flexibility and allows customers to address their individual analysis needs.

### NANOCOLOR® tube tests

Our barcoded tube tests are made of premium glass ware with an extra wide 16 mm tube opening. The accurately pre-dosed reagents cover the range of a wide variety of water and waste water parameters. The reaction methods are based on international standards (EPA, APHA, ISO, ...) and provide a large portfolio with multiple measuring ranges, that can be run on all our photometers.

- Convenient handling
- Highest accuracy and safety
- Precise and reliable results

### VISOCOLOR® ECO test kits

Our VISOCOLOR® ECO test kits come as colorimetric or titrimetric tests and provide the basic range of water analysis tests in our portfolio. These high quality tests are packed with all necessary reagents as well as premium color charts in only one box for easy ordering. Fast dissolving reagents and the easy dosage save time and allow easy working procedures. Most colorimetric kits can be read photometrically on our compact photometers PF-12<sup>Plus</sup> and PF-3.

- Outstanding cost-value ratio
- Time saving
- Effortless operations

### VISOCOLOR® Powder Pillows

VISOCOLOR® Powder Pillows are photometric tests that combine easiest dosing of reagents with photometric precision. Each VISOCOLOR® Powder Pillow contains the exactly needed amount of reagents for a determination. VISOCOLOR® Powder Pillows can be evaluated on the compact photometers PF-12  $^{Plus}$  and PF-3.

- Photometric precision
- For MN and competitor's instruments
- Long shelf life









### Customer benefits at a glance

The PF-3 is designed with the customer in mind, providing a reliable and rugged solution for water analysis right at the point of interest. While being a tough compact photometer, the PF-3 is nevertheless packed to the brim with clever technical details, making it the most advanced instrument in its class.

At the core of the PF-3 are premium high precision optics with especially selected LEDs and first-rate interference filters. Additionally, the PF-3 impresses with intuitive handling, a fully developed menu structure, as well as various power supply options and free of charge software



#### Small and compact

- Handy and easy to carry
- Light and mobile
- Compact dimensions

Ideal for all your analysis needs in the lab and in the field



#### Easy and convenient

- Intuitive operation using just 4 buttons
- Fully developed menu structure
- Bright display
- Open cuvette slot

Convenient operation without the need for time consuming training



### Strong and tough

- Glass-fiber reinforced housing
- Water proof according to IP 68
- Shock-resistant optics

Safe results even under the most difficult conditions



#### Comfortable and fast

- Intuitive instructions with pictograms
- Color-coded reagent bottles with clear dosing instructions
- Fast-dissolving reagents save time
- Maximum safety for the user and easy disposal

Convenient handling for quick analysis

### Good to know

Versatile reagent case solutions for the PF-3 allow individual combination with test kits



#### Safe and flexible

- Runs on standard or rechargeable batteries
- Power supply via USB port
- Optional internal accu-pack chargeable via **USB**

Consistent and safe workflow



### Individual and adaptive

- Various case solutions including reagents
- Rugged cases with premium foam inlays
- Flexible case content for multiple applications

Convenient operation with the perfect case for your need



#### Smart and clever

- Evaluation of VISOCOLOR® ECO tests, VISOCOLOR® Powder Pillows and NANOCOLOR® tube tests
- Results in different units
- Optional storage for just one zero-measurement
- Data transfer via USB

High measurement safety and easy data administration



#### Fair and economical

- Free of charge data export software
- Add new tests and parameters anytime
- Cost efficient photometer and reagent bundles
- Create customized methods for individual

Consistently fair concept with impressive price-performance ratio

# For swimming pools

Swimming pools are important areas of recreation and relaxation. To constantly provide highest water quality and a safe user environment, the water within swimming pools has to be treated, conditioned and closely monitored. For reliable and easy water analysis for swimming pools, the PF-3 is the perfect tool.

The built-in LEDs allow quality control personnel to analyze the classic swimming pool parameters chlorine, pH, cyanuric acid and total alkalinity, as well as a selection of additional parameters, thus providing fundamental and vital information on pool water quality.



### Tests suitable for the PF-3 Pool

Alkalinity TA	Tests	Measurement range	Test number	No. of tests	REF
Bromine         0.10-13.00 mg/L Bf₂         5-11         200         931211           Chlorine 1, free, total and combined         0.05-2.00 mg/L Cl₂         5-35         150         931235           Chlorine 2, free, total and combined*         0.05-2.00 mg/L Cl₂         5-15         150         931215           free Chlorine 2*         0.05-2.00 mg/L Cl₂         5-16         150         931215           Chlorine 6, free, total and combined         0.05-6.00 mg/L Cl₂         5-17         200         931217           free Chlorine 6, free, total and combined         0.05-6.00 mg/L Cl₂         5-19         400         931217           free Chlorine 6, free, total and combined         0.05-6.00 mg/L Cl₂         5-19         400         931217           free Chlorine 6, free, total and combined         0.05-6.00 mg/L Cl₂         5-19         400         931217           free Chlorine 6, free, total and combined         0.05-6.00 mg/L Cl₂         5-19         400         931217           free Chlorine 6, free, total and combined         0.05-6.00 mg/L Cl₂         5-19         400         931217           free Chlorine 6         0.00 mg/L Cl₂         5-21         150         931221           Up and 1         0.01 mg/L Sloy         5-27         150         931225	VISOCOLOR® ECO tests				
Chlorine 1, free, total and combined	■ Alkalinity TA	5–250 mg/L CaCO <sub>3</sub>	5-04	100	931204
Chlorine 2, free, total and combined*  0.05-2.00 mg/L Cl <sub>2</sub> 5-16 150 931215  free Chlorine 6, free, total and combined  0.05-2.00 mg/L Cl <sub>2</sub> 5-17 200 931217  free Chlorine 6, free, total and combined  0.05-6.00 mg/L Cl <sub>2</sub> 5-17 200 931217  free Chlorine 6 0.05-6.00 mg/L Cl <sub>2</sub> 5-19 400 931219  Chlorine dioxide* 0.10-3.80 mg/L ClO <sub>2</sub> 5-21 150 931221  Cyanuric acid * 10-100 mg/L Cya 5-23 100 931223  Fluoride* 0.1-2.0 mg/L Fe 5-27 150 931225  Iron 1* 0.04-2.00 mg/L Fe 5-25 150 931225  Iron 2 0.04-2.00 mg/L Fe 5-26 150 931226  Iron 2 0.04-2.00 mg/L SiO <sub>2</sub> 5-34 100 931230  Silica HR 200* 10-200 mg/L SiO <sub>2</sub> 5-34 100 931234  //SOCOLOR® Powder Pillows  Chlorine, free 0.03-6.00 mg/L Cl <sub>2</sub> 7-20 100 936220 1000 936221  Chlorine, total 0.03-6.00 mg/L Cl <sub>2</sub> 7-21 100 936221  IpH 100 936221  Silica LR* 0.02-2.10 mg/L SiO <sub>2</sub> 7-25 100 936223  VANOCOLOR® tests  Chlorine/Ozone 0.05-2.50 mg/L Cl <sub>2</sub> /0.05-2.00 mg/L O <sub>3</sub> 0-17 20 985017	■ Bromine	0.10–13.00 mg/L Br <sub>2</sub>	5-11	200	931211
free Chlorine 2*	Chlorine 1, free, total and combined	0.05–2.00 mg/L Cl <sub>2</sub>	5-35	150	931235
Chlorine 6, free, total and combined  0.05–6.00 mg/L Cl <sub>2</sub> 5-17 200 931217  free Chlorine 6 0.05–6.00 mg/L Cl <sub>2</sub> 5-19 400 931219 Chlorine dioxide* 0.10–3.80 mg/L ClO <sub>2</sub> 5-21 150 931221 Cyanuric acid * 10–100 mg/L Cya 5-23 100 931223 Fluoride* 0.1–2.0 mg/L F 5-27 150 931227 Iron 1* 0.04–2.00 mg/L Fe 5-25 150 931226 Iron 2 0.04–2.00 mg/L Fe 5-26 150 931226 Iron 2 0.04–2.00 mg/L SiO <sub>2</sub> 5-34 100 931234  //SOCOLOR® Powder Pillows Chlorine, free 0.03–6.00 mg/L Cl <sub>2</sub> 7-20 100 936220 1000 936220 Chlorine, total 0.03–6.00 mg/L Cl <sub>2</sub> 7-21 100 936221 Iron 936222 Silica LR* 0.02–2.10 mg/L SiO <sub>2</sub> 7-24 100 936224 Silica LR* 0.02–2.10 mg/L SiO <sub>2</sub> 7-25 100 936223 VANOCOLOR® tests	Chlorine 2, free, total and combined*	0.05–2.00 mg/L Cl <sub>2</sub>	5-15	150	931215
free Chlorine 6	free Chlorine 2*	0.05–2.00 mg/L Cl <sub>2</sub>	5-16	150	931216
Chlorine dioxide*         0.10–3.80 mg/L ClO₂         5-21         150         931221           Cyanuric acid *         10–100 mg/L Oya         5-23         100         931223           Fluoride*         0.1–2.0 mg/L F°         5-27         150         931227           Iron 1*         0.04–2.00 mg/L Fe         5-25         150         931225           Iron 2         0.04–2.00 mg/L Fe         5-26         150         931226           pH 6.0–8.2         6.10–8.40         5-70         150         931270           Silica HR 200*         10–200 mg/L SiO₂         5-34         100         931234           //SOCOLOR® Powder Pillows           Chlorine, free         0.03–6.00 mg/L Cl₂         7-20         100         936220           Chlorine, total         0.03–6.00 mg/L Cl₂         7-21         100         936221           pH         pH 6.2–8.2         7-22         100         936221           Silica LR*         0.02–2.10 mg/L SiO₂         7-24         100         936224           Silica HR*         2–210 mg/L SiO₂         7-25         100         936223           VANOCOLOR® tests           Chlorine / Ozone         0.05–2.50 mg/L Cl₂/0.05–2.00 mg/L O₃         0-17         20 </td <td>Chlorine 6, free, total and combined</td> <td>0.05–6.00 mg/L Cl<sub>2</sub></td> <td>5-17</td> <td>200</td> <td>931217</td>	Chlorine 6, free, total and combined	0.05–6.00 mg/L Cl <sub>2</sub>	5-17	200	931217
Cyanuric acid *         10-100 mg/L Cya         5-23         100         931223           Fluoride*         0.1-2.0 mg/L F°         5-27         150         931227           Iron 1*         0.04-2.00 mg/L Fe         5-25         150         931225           Iron 2         0.04-2.00 mg/L Fe         5-26         150         931226           pH 6.0-8.2         6.10-8.40         5-70         150         931270           Silica HR 200*         10-200 mg/L SiO <sub>2</sub> 5-34         100         931234           //SOCOLOR® Powder Pillows         Chlorine, free         0.03-6.00 mg/L Cl <sub>2</sub> 7-20         100         936220           Chlorine, total         0.03-6.00 mg/L Cl <sub>2</sub> 7-21         100         936220.1           pH         pH 6.2-8.2         7-22         100         936221.1           pH         pH 6.2-8.2         7-24         100         936222           Silica LR*         0.02-2.10 mg/L SiO <sub>2</sub> 7-24         100         936224           Silica HR*         2-210 mg/L SiO <sub>2</sub> 7-25         100         936225           Sulfate*         15-200 mg/L SO <sub>4</sub> <sup>2-</sup> 7-23         100         936223           VANOCOLOR® tests           Chlor	free Chlorine 6	0.05–6.00 mg/L Cl <sub>2</sub>	5-19	400	931219
Fluoride*  0.1–2.0 mg/L F*  5-27 150 931227  I Iron 1*  0.04–2.00 mg/L Fe  5-25 150 931225  I Iron 2  0.04–2.00 mg/L Fe  5-26 150 931226  I Iron 2  0.04–2.00 mg/L Fe  5-26 150 931226  I Iron 2  6.10–8.40 5-70 150 931270  Silica HR 200*  10–200 mg/L SiO <sub>2</sub> 5-34 100 931234  //SOCOLOR® Powder Pillows  Chlorine, free  0.03–6.00 mg/L Cl <sub>2</sub> 7-20 100 936220  1000 936220.1  Chlorine, total  0.03–6.00 mg/L Cl <sub>2</sub> 7-21 100 936221  I Iron 2  PH  1000 936221.1  PH  1000 936221.1  PH  1000 936221.1  PH  1000 936222  Silica LR*  0.02–2.10 mg/L SiO <sub>2</sub> 7-24 100 936224  Silica HR*  2–210 mg/L SiO <sub>2</sub> 7-25 100 936225  Sulfate*  15–200 mg/L SiO <sub>2</sub> 7-23 100 936223  VANOCOLOR® tests  Chlorine/Ozone  0.05–2.50 mg/L Cl <sub>2</sub> /0.05–2.00 mg/L O <sub>3</sub> 0-17 20 985017	Chlorine dioxide*	0.10-3.80 mg/L CIO <sub>2</sub>	5-21	150	931221
Iron 1*	Cyanuric acid *	10-100 mg/L Cya	5-23	100	931223
Iron 2	■ Fluoride*	0.1–2.0 mg/L F <sup>-</sup>	5-27	150	931227
pH 6.0-8.2       6.10-8.40       5-70       150       931270         Silica HR 200*       10-200 mg/L SiO₂       5-34       100       931234         //SOCOLOR® Powder Pillows         Chlorine, free       0.03-6.00 mg/L Cl₂       7-20       100       936220         1000       936220.1       1000       936220.1         Chlorine, total       0.03-6.00 mg/L Cl₂       7-21       100       936221.1         pH       pH 6.2-8.2       7-22       100       936221.1         pH       pH 6.2-8.2       7-24       100       936222         Silica LR*       0.02-2.10 mg/L SiO₂       7-24       100       936224         Silica HR*       2-210 mg/L SiO₂       7-25       100       936225         Sulfate*       15-200 mg/L SO₄²⁻       7-23       100       936223         VANOCOLOR® tests         Chlorine / Ozone       0.05-2.50 mg/L Cl₂ / 0.05-2.00 mg/L O₃       0-17       20       985017	Iron 1*	0.04–2.00 mg/L Fe	5-25	150	931225
Silica HR 200*   10–200 mg/L SiO <sub>2</sub>   5-34   100   931234     SOCOLOR® Powder Pillows   7-20   100   936220     Chlorine, free   0.03–6.00 mg/L Cl <sub>2</sub>   7-21   100   936220.1     Chlorine, total   0.03–6.00 mg/L Cl <sub>2</sub>   7-21   100   936221.1     pH   pH 6.2–8.2   7-22   100   936221.1     pH   pH 6.2–8.2   7-22   100   936222     Silica LR*   0.02–2.10 mg/L SiO <sub>2</sub>   7-24   100   936224     Silica HR*   2–210 mg/L SiO <sub>2</sub>   7-25   100   936225     Sulfate*   15–200 mg/L SO <sub>4</sub> <sup>2-</sup>   7-23   100   936223     VANOCOLOR® tests   Chlorine / Ozone   0.05–2.50 mg/L Cl <sub>2</sub> / 0.05–2.00 mg/L O <sub>3</sub>   0-17   20   985017	Iron 2	0.04–2.00 mg/L Fe	5-26	150	931226
//SOCOLOR® Powder Pillows  Chlorine, free  0.03-6.00 mg/L Cl <sub>2</sub> 7-20 100 936220.1  Chlorine, total 0.03-6.00 mg/L Cl <sub>2</sub> 7-21 100 936221.1  pH pH 6.2-8.2 7-22 100 936221.1  pH pH 6.2-8.2 Silica LR* 0.02-2.10 mg/L SiO <sub>2</sub> 7-24 100 936222  Silica HR* 2-210 mg/L SiO <sub>2</sub> 7-25 100 936225  Sulfate* 15-200 mg/L SO <sub>4</sub> <sup>2-</sup> 7-23 100 936223  VANOCOLOR® tests	■ pH 6.0–8.2	6.10–8.40	5-70	150	931270
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Silica HR 200*	10–200 mg/L SiO <sub>2</sub>	5-34	100	931234
Chlorine, total   0.03-6.00 mg/L Cl <sub>2</sub>   7-21   100   936220.1     Chlorine, total   0.03-6.00 mg/L Cl <sub>2</sub>   7-21   100   936221     pH   pH 6.2-8.2   7-22   100   936222     Silica LR*   0.02-2.10 mg/L SiO <sub>2</sub>   7-24   100   936224     Silica HR*   2-210 mg/L SiO <sub>2</sub>   7-25   100   936225     Sulfate*   15-200 mg/L SO <sub>4</sub> <sup>2-</sup>   7-23   100   936223     VANOCOLOR® tests   Chlorine / Ozone   0.05-2.50 mg/L Cl <sub>2</sub> / 0.05-2.00 mg/L O <sub>3</sub>   0-17   20   985017	VISOCOLOR® Powder Pillows				
pH     pH 6.2–8.2     7-22     100     936221.1       Silica LR*     0.02–2.10 mg/L SiO₂     7-24     100     936224       Silica HR*     2–210 mg/L SiO₂     7-25     100     936225       Sulfate*     15–200 mg/L SO₄²⁻     7-23     100     936223       VANOCOLOR® tests       Chlorine / Ozone     0.05–2.50 mg/L Cl₂ / 0.05–2.00 mg/L O₃     0-17     20     985017	Chlorine, free	0.03–6.00 mg/L $\rm Cl_2$	7-20		
Silica LR*       0.02-2.10 mg/L SiO <sub>2</sub> 7-24       100       936224         Silica HR*       2-210 mg/L SiO <sub>2</sub> 7-25       100       936225         Sulfate*       15-200 mg/L SO <sub>4</sub> <sup>2-</sup> 7-23       100       936223         VANOCOLOR® tests         Chlorine / Ozone       0.05-2.50 mg/L Cl <sub>2</sub> / 0.05-2.00 mg/L O <sub>3</sub> 0-17       20       985017	Chlorine, total	0.03–6.00 mg/L Cl <sub>2</sub>	7-21		
Silica HR*       2-210 mg/L SiO <sub>2</sub> 7-25       100       936225         Sulfate*       15-200 mg/L SO <sub>4</sub> <sup>2-</sup> 7-23       100       936223         VANOCOLOR® tests         Chlorine / Ozone       0.05-2.50 mg/L Cl <sub>2</sub> / 0.05-2.00 mg/L O <sub>3</sub> 0-17       20       985017	■ pH	pH 6.2–8.2	7-22	100	936222
Silica HR*       2-210 mg/L SiO <sub>2</sub> 7-25       100       936225         Sulfate*       15-200 mg/L SO <sub>4</sub> <sup>2-</sup> 7-23       100       936223         VANOCOLOR® tests         Chlorine / Ozone       0.05-2.50 mg/L Cl <sub>2</sub> / 0.05-2.00 mg/L O <sub>3</sub> 0-17       20       985017	Silica LR*	0.02–2.10 mg/L SiO <sub>2</sub>	7-24	100	936224
VANOCOLOR® tests  ■ Chlorine / Ozone	Silica HR*	2–210 mg/L SiO <sub>2</sub>	7-25	100	936225
Chlorine / Ozone 0.05-2.50 mg/L Cl <sub>2</sub> / 0.05-2.00 mg/L O <sub>3</sub> 0-17 20 985017	Sulfate*	15–200 mg/L SO <sub>4</sub> <sup>2-</sup>	7-23	100	936223
0 2 0 0	VANOCOLOR® tests	- ·			
0 2 0 0	Chlorine / Ozone	0.05-2.50 mg/L Cl <sub>2</sub> /0.05-2.00 mg/L O <sub>3</sub>	0-17	20	985017
	■ pH 6.5–8.2	3 2 3	0-72	100	91872



Description	REF
Compact photometer PF-3 Pool, in a cardboard box, incl. manual, batteries and certificate	919340
Compact photometer PF-3 Pool, in a case with foam inlay, incl. manual, batteries and certificate	934102
Reagent case with photometer PF-3 Pool,	934118
with VISOCOLOR® ECO reagents* chlorine 2 (liquid) free and total, pH 6.0-8.2, cyanuric acid, alkalinity TA	
Reagent case with photometer PF-3 Pool,	934119
with VISOCOLOR® ECO reagents* chlorine 6 (solid) free and total, pH 6.0-8.2, cyanuric acid, alkalinity TA	

<sup>\*</sup> This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see SDS.

### For drinking water

Drinking water is the most important foodstuff and cannot be replaced. Hence, it has to be wholesome and free of impurities that may adversely affect human health. Continuous water analysis is therefore the fundament for a sustainable and reliable drinking water supply.

The compact photometer PF-3 in combination with the proven VISOCOLOR® and NANOCOLOR® tests allows a quick and easy way of monitoring and checking the most important drinking water parameters (chlorine, chlorine dioxide, pH, fluoride and iron) for all water suppliers and industrial users during drinking water treatment.



### Tests suitable for the PF-3 Drinking Water

Tests	Measurement range	Test number	No. of tests	REF
VISOCOLOR® ECO tests				
■ Alkalinity TA	5–250 mg/L $CaCO_3$	5-04	100	931204
■ Bromine	0.10-13.00 mg/L Br <sub>2</sub>	5-11	200	931211
Chlorine 1, free, total and combined	0.05–2.00 mg/L Cl <sub>2</sub>	5-35	150	931235
Chlorine 2, free, total and combined*	0.05–2.00 mg/L Cl <sub>2</sub>	5-15	150	931215
free Chlorine 2*	0.05–2.00 mg/L Cl <sub>2</sub>	5-16	150	931216
Chlorine 6, free, total and combined	0.05–6.00 mg/L Cl <sub>2</sub>	5-17	200	931217
free Chlorine 6	0.05–6.00 mg/L Cl <sub>2</sub>	5-19	400	931219
Chlorine dioxide*	0.10–3.80 mg/L CIO <sub>2</sub>	5-21	150	931221
Cyanuric acid *	10-100 mg/L Cya	5-23	100	931223
■ Fluoride*	0.1–2.0 mg/L F <sup>-</sup>	5-27	150	931227
■ Iron 1*	0.04–2.00 mg/L Fe	5-25	150	931225
■ Iron 2	0.04–2.00 mg/L Fe	5-26	150	931226
■ pH 6.0–8.2	6.10–8.40	5-70	150	931270
■ Silica HR 200*	10–200 mg/L SiO <sub>2</sub>	5-34	100	931234
/ISOCOLOR® Powder Pillows				
Chlorine, free	0.03–6.00 mg/L Cl <sub>2</sub>	7-20	100 1000	936220 936220.1
Chlorine, total	0.03–6.00 mg/L Cl <sub>2</sub>	7-21	100 1000	936221 936221.1
ьН	pH 6.2–8.2	7-22	100	936222
Silica LR*	0.02–2.10 mg/L SiO <sub>2</sub>	7-24	100	936224
Silica HR*	2–210 mg/L SiO <sub>2</sub>	7-25	100	936225
Sulfate*	15-200 mg/L SO <sub>4</sub> <sup>2-</sup>	7-23	100	936223
VANOCOLOR® tests				
Chlorine/Ozone	$0.05$ – $2.50$ mg/L $\text{Cl}_2$ / $0.05$ – $2.00$ mg/L $\text{O}_3$	0-17	20	985017
■ pH 6.5–8.2	6.10–8.40	0-72	100	91872



Description	REF
Compact photometer PF-3 Drinking Water, in a cardboard box, incl. manual, batteries and certificate 91934	
Compact photometer PF-3 Drinking Water, in a case with foam inlay, incl. manual, batteries and certificate	934402
Reagent case with photometer PF-3 Drinking Water, 934124	
with VISOCOLOR® ECO reagents* chlorine 2 (liquid), free and total, pH 6.0-8.2, fluoride, iron 2, chlorine dioxide	
Reagent case with photometer PF-3 Drinking Water, 934125	
with VISOCOLOR® ECO reagents* chlorine 6 (solid), free and total, pH 6.0-8.2, fluoride, iron 2, chlorine dioxide	

<sup>\*</sup> This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see SDS.

## For soil analysis

Monitoring and reliable analysis is a corner stone in supporting and maintaining healthy, productive and biologically active soil. To effectively and efficiently plan all measures that affect the soil (fertilization, liming, etc.) it is crucial to determine the important soil parameters (nitrate, phosphate, potassium and ammonium). The PF-3 Soil in combination with the proven VISOCOLOR® ECO and NANOCOLOR® tests are ideally suited for mobile analysis of the soil quality right at the point of interest.



### Tests suitable for the PF-3 Soil

Tests	Measurement range	Test number	No. of tests	REF		
VISOCOLOR® ECO tests						
Ammonium 3*	0.2-4.0 mg/kg NH <sub>4</sub> -N	5-08	50	931208		
■ Potassium*	40–300 mg/kg K <sup>+</sup>	5-32	60	931232		
■ Nitrate	2–28 mg/kg NO <sub>3</sub> -N	5-41	110	931241		
■ Phosphate*	20–500 mg/kg PO <sub>4</sub> -P	5-84	80	931284		
NANOCOLOR® tests						
■ Ammonium 3*	0.08–4.60 mg/kg NH <sub>4</sub> -N	0-03	20	985003		
■ Ammonium 10*	0.4–16.0 mg/kg NH <sub>4</sub> -N	0-04	20	985004		
■ Ammonium 50*	2.0–80.0 mg/kg NH <sub>4</sub> -N	0-05	20	985005		
■ Potassium 50*	40–1000 mg/kg K <sup>+</sup>	0-45	20	985045		
■ Nitrate 50*	1–44 mg/kg NO <sub>3</sub> -N	0-64	20	985064		
■ Phosphate 5*	4–100 mg/kg PO <sub>4</sub> -P	0-81	20	985081		
■ Phosphate 15*	6–300 mg/kg PO <sub>4</sub> -P	0-80	20	985080		



Description	REF
Compact photometer PF-3 Soil, in a cardboard box, incl. manual, batteries and certificate	
Compact photometer PF-3 Pool, in a case with foam inlay, incl. manual, batteries and certificate	934202
Reagent case with photometer PF-3 Soil, with VISOCOLOR® ECO reagents* nitrate, potassium, ammonium 3, phosphate	934210
Reagent case for soil analysis with photometer PF-3 Soil, incl. reagents and accessories for sample preparation*	934220

<sup>\*</sup> This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see SDS.

### For fishing waters

A regular water monitoring is the precondition for a healthy and productive living space for fishes. To avoid deficits and fish mortality, it is important to determine all relevant parameters and react promptly.

With it's three wavelengths, the compact photometer PF-3 Fish is perfectly suited for the analysis of fishing waters. Together with the proven VISOCOLOR® ECO and NANOCOLOR® tests, the PF-3 Fish is the perfect tool for a fast and reliable statement on the water quality.



### Tests suitable for the PF-3 Fish

Measurement range	Test number	No. of tests	REF
0.1–2.0 mg/L NH <sub>4</sub> -N	5-08	50	931208
0.05-6.00 mg/L Cl <sub>2</sub>	5-17	200	931217
0.04–2.00 mg/L Fe	5-25	150	931225
0.04–2.00 mg/L Fe	5-26	150	931226
0.2–3.0 mg/L SiO <sub>2</sub>	5-33	80	931233
0.1–5.0 mg/L Cu <sup>2+</sup>	5-37	100	931237
1.0-14.0 mg/L NO <sub>3</sub> -N	5-41	110	931241
0.01-0.15 mg/L NO <sub>2</sub> -N	5-44	120	931244
6.10-8.40 pH	5-70	150	931270
0.2-5.0 mg/L PO <sub>4</sub> -P	5-84	80	931284
1–8 mg/L O <sub>2</sub>	5-88	50	931288
0.04-2.30 mg/L NH <sub>4</sub> -N	0-03	20	985003
	0.1–2.0 mg/L NH <sub>4</sub> -N 0.05–6.00 mg/L Cl <sub>2</sub> 0.04–2.00 mg/L Fe 0.2–3.0 mg/L SiO <sub>2</sub> 0.1–5.0 mg/L SiO <sub>2</sub> 0.1–5.0 mg/L NO <sub>3</sub> -N 0.01–0.15 mg/L NO <sub>2</sub> -N 6.10–8.40 pH 0.2–5.0 mg/L PO <sub>4</sub> -P 1–8 mg/L O <sub>2</sub>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$



Description	REF
Compact photometer PF-3 Fish, in a cardboard box, incl. manual, batteries and certificate	919345
Compact photometer PF-3 Fish, in a case with foam inlay, incl. manual, batteries and certificate	934602
Reagent case with compact photometer PF-3 Fish,	934127
incl. VISOCOLOR® ECO reagents, VISOCOLOR® HE reagents, QUANTOFIX® test strips and manual, batteries, certificate and accessories*	

<sup>\*</sup> This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see SDS.

## For COD analysis

COD levels play a major role in assessing communal and industrial waste water. As a sum parameter indicating the organic load of waste water, COD is one of the most important parameters in waste water analysis. Among others, COD values are used to calculate and monitor the purification capacities of waste water plants. The PF-3 COD together with the user friendly NANOCOLOR® tests is ideally suited to obtain information on the COD content (2–60000  $\,\mathrm{mg/L}$ ) easily and directly at the place of sampling.



### Tests suitable for the PF-3 COD

Tests		Measurement range	Test number	No. of tests	REF
NANOCOLOR® test					
■ COD 40*	ISO 15705	2–40 mg/L O <sub>2</sub>	0–27	20	985027
■ COD 60*	ISO 15705	5–60 mg/L O <sub>2</sub>	0–22	20	985022
■ COD 160*	ISO 15705	15–160 mg/L O <sub>2</sub>	0–26	20	985026
■ COD 600*	ISO 15705	50-600 mg/L O <sub>2</sub>	0–30	20	985030
■ COD 1500*	ISO 15705	100–1500 mg/L O <sub>2</sub>	0–29	20	985029
■ COD LR 150*	ISO 15705	3–150 mg/L O <sub>2</sub>	0–36	20	985036
■ COD HR 1500*	ISO 15705	20–1500 mg/L O <sub>2</sub>	0-38	20	985038
■ COD 4000*		400–4000 mg/L O <sub>2</sub>	0–11	20	985011
COD 10000*		1.00–10.00 g/L O <sub>2</sub>	0–23	20	985023
■ COD 15000*		1.0–15.0 g/L O <sub>2</sub>	0–28	20	985028
■ COD 60000*		5.0–60.0 g/L O <sub>2</sub>	0–12	20	985012



Description	REF
Compact photometer PF-3 COD, in a box, incl. manual, batteries and certificate	919342
Compact photometer PF-3 COD, in a case with foam inlay, incl. manual, batteries and certificate	934302
NANOCOLOR® analysis case with compact photometer PF-3 COD, with additional space for 1 heating block NANOCOLOR® VARIO C2 or NANOCOLOR® VARIO Mini, 2 pipettes,	919212
3 NANOCOLOR® tube tests and accessories	

<sup>\*</sup> This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see SDS.

# VISOCOLOR® ECO and NANOCOLOR® tests suitable for the PF-3

VISOCOLOR® ECO tests		Measurement range	Test number	Version	No. of tests	REF
Alkalinity TA		$5$ – $250$ mg/L CaCO $_3$	5-04		100	931204
Ammonium 3*		0.1–2.5 mg/L NH <sub>4</sub> + <sup>1)</sup>	5-08	••	50	931208
Bromine		0.10–13.00 mg/L Br <sub>2</sub>	5-11		200	931211
Chlorine 1, free, total and	combined	0.05–2.00 mg/L Cl <sub>2</sub>	5-35	••	150	931235
Chlorine 2, free, total and		0.05–2.00 mg/L Cl <sub>2</sub>	5-15		150	931215
free Chlorine 2*		0.05–2.00 mg/L Cl <sub>2</sub>	5-16	••		931216
Chlorine 6, free, total and	combined	0.05-6.00 mg/L Cl <sub>2</sub>	5-17		200	913217
free Chlorine 6		0.05–6.00 mg/L Cl <sub>2</sub>	5-19		400	931219
Chlorine dioxide*		0.10–3.80 mg/L ClO <sub>2</sub>	5-21		150	931221
Copper		0.1–5.0 mg/L Cu <sup>2+</sup>	5-37	•	100	931237
Cyanuric acid*		10-100 mg/L Cya	5-23		100	931223
Fluoride*		0.1–2.0 mg/L F <sup>-</sup>	5-27		150	931227
Iron 1*		0.04–2.00 mg/L Fe	5-25		150	931225
Iron 2		0.04–2.00 mg/L Fe	5-26		150	931226
Nitrate		1.0–14.0 mg/L NO <sub>3</sub> -N <sup>1)</sup>	5-41		100	931241
Nitrite		0.01-0.15 mg/L NO <sub>2</sub> -N	5-44		120	931244
Oxygen*		1–8 mg/L O <sub>2</sub>	5-88	•	50	931288
pH 6.0-8.2		6.10–8.40	5-70		150	931270
Phosphate*		0.2–5.0 mg/L PO <sub>4</sub> -P <sup>1)</sup>	5-84		80	931284
Potassium*		2–15 mg/L K <sup>+ 1)</sup>	5-32		60	931232
Silica*		0.2–3.0 mg/L SiO <sub>2</sub>	5-33		80	931233
Silica HR 200*		10–200 mg/L SiO <sub>2</sub>	5-34		100	931234
VISOCOLOR® Powder Pi	llows	2				
Chlorine, free		0.03-6.00 mg/L Cl <sub>2</sub>	7-20		100	936220
,		5.55 5.55g, <u>2</u> 5.2			1000	936220.1
Chlorine, total		0.03–6.00 mg/L Cl <sub>2</sub>	7-21		100	936221
					1000	936221.1
рН		pH 6.2–8.2	7-22		100	936222
Silica LR*		0.02–2.10 mg/L SiO <sub>2</sub>	7-24		100	936224
Silica HR*		2-210 mg/L SiO <sub>2</sub>	7-25	••	100	936225
Sulfate*		15–200 mg/L SO <sub>4</sub> <sup>2-</sup>	7-23	•	100	936223
NANOCOLOR® tests						
Ammonium 3*		0.05–3.00 mg/L NH <sub>4</sub> <sup>+ 1)</sup>	0-03	••	20	985003
Ammonium 10*		0.20–10.0 mg/L NH <sub>4</sub> <sup>+ 1)</sup>	0-04		20	985004
Ammonium 50*		1.0–50.0 mg/L NH <sub>4</sub> <sup>+ 1)</sup>	0-05		20	985005
Chlorine / Ozone		$0.05$ – $2.50$ mg/L $\mathrm{Cl_2}/0.05$ – $2.00$ mg/L $\mathrm{O_3}$	0-17		20	985017
COD 40*	ISO 15705	2–40 mg/L O <sub>2</sub>	0-27		20	985027
COD 60*	ISO 15705	5–60 mg/L O <sub>2</sub>	0-22		20	985022
COD 160*	ISO 15705	15–160 mg/L O <sub>2</sub>	0-26	_	20	985026
COD 600*	ISO 15705	$50-600 \text{ mg/L } O_2$	0-30	_	20	985030
COD 1500*	ISO 15705	100-1500 mg/L O <sub>2</sub>	0-29		20	985029
COD LR 150*	ISO 15705	$3-150 \text{ mg/L O}_2$	0–36		20	985036
COD HR 1500*	ISO 15705	20-1500 mg/L 02	0-38		20	985038
COD 4000*		400-4000 mg/L O <sub>2</sub>	0-11	_	20	985011
COD 10000*		1.00–10.00 g/L O <sub>2</sub>	0-23		20	985023
COD 15000*		1.0–15.0 g/L O <sub>2</sub>	0-28		20	985028
COD 60000*		5.0–60.0 g/L O <sub>2</sub>	0-12	•	20	985012
Nitrate 50*		$0.3-22.0 \text{ mg/L NO}_3\text{-N}^{-1)}$	0-64	•	20	985064
pH 6.5-8.2		6.10–8.40	0-72	•	100	91872
ortho and total Phosphate	5*	0.20-5.00 mg/L PO <sub>4</sub> -P <sup>1)</sup>	0-81	•	20	985081
ortho and total Phosphate	15*	0.30–15.00 mg/L PO <sub>4</sub> -P <sup>1)</sup>	0-80	•	20	985080
Potassium 50*		2–50 mg/L K <sup>+ 1)</sup>	0-45		20	985045
* This product contains harmful sub	stances which mus	st be specially labeled as hazardous. For detailed informa	tion please see SDS.			

<sup>\*</sup> This product contains harmful substances which must be specially labeled as hazardous. For detailed information please see SDS.

Additional tests and versions will be launched successively. You can find all your current options at www.mn-net.com/PF-3.

<sup>&</sup>lt;sup>1)</sup> For soil specific measurement ranges please refer to page 8 of the selection guide or www.mn-net.com/PF-3.

### Technical data

Туре	LED photometer with microprocessor control, self-test and auto calibration
Optics	LED + interference filters
•	Insensitive to external light for quick measurements without cuvette slot cover
Wavelengths	3 wavelengths, depending on version
	Pool/Drinking Water: 450 nm/530 nm/590 nm
	Soil: 365 nm/450 nm/660 nm
	COD: 365 nm/450 nm/595 nm
	Fish: 450 nm/530 nm/660 nm
Wavelength accuracy	± 2 nm, bandwidth at half transmission 10 nm-12 nm
Light source	LED
Detector	Silicon photodiode
Measuring modes	NANOCOLOR® tube tests, VISOCOLOR® ECO tests and
	VISOCOLOR® Powder Pillows
Cuvette slot	Tubes 16 mm OD
Memory	50 results
Display	Backlit graphic display, 128 x 64 pix, all important data at a glance: result with unit, date, time
Operation	Self-explanatory menu guidance, plastic foil keypad, test selection via parameter lists
Interface	Mini-USB
Update	Free of charge via internet / PC
Operating range	10 °C-40 °C, up to 80 % relative humidity (non-condensing)
Power supply	3 AA batteries, rechargeable batteries, USB interface; optional internal
	accu-pack
Housing	Shock-resistant, waterproof and dustproof, according to IP68
Dimensions	170 mm x 95 mm x 68 mm
Weight	0.5 kg
Warranty	2 years
CE	CE-certified

# **MACHEREY-NAGEL**

E-mail: info@mn-net.com

Tel.: +41 62 388 55 00 Fax: +41 62 388 55 05 Tel.: +49 24 21 969-0 Fax: +49 24 21 969-199

Tel.: +33 388 68 22 68 Fax: +33 388 51 76 88 

