

VETTE.

Simple precise

Discover the innovation for
handling your measurement data

MACHEREY-NAGEL

www.mn-net.com



MACHEREY-NAGEL



Your reliable partner for innovative products in
chemical and biomolecular analysis

- + 1911 Düren
- + Family-run
- + Internationally active in 150 countries
- + Head office in Düren,
Subsidiaries in
CH, FR, USA
- + 700 employees
- + Products of chemical
and biomolecular analysis
- + More than 25,000 products



measure precisely



VETTE.

Digitalization of production and laboratory with software for production data acquisition

Founded in 1993 +

Family-run +

Active in the DACH region +

Head office Cologne +

9 employees +

Modular software for
production data acquisition (PDA)

Specialized in the
food and beverage industry

process digitally 

Increase efficiency

Process optimization

- + Immediate availability of all data in the software
- + Decisions can be made faster and more informed
- + The data can also be viewed on mobile devices
- + Flexible response to analysis data, regardless of location
- + Significant improvement in the efficiency and agility of operations

Saving money and time

- + The automation of data transfer eliminates the time-consuming process of manual entry of test results
- + Saves time and labor costs
- + Employees can use their time more efficiently and focus on other important tasks
- + The entire operation becomes more economical



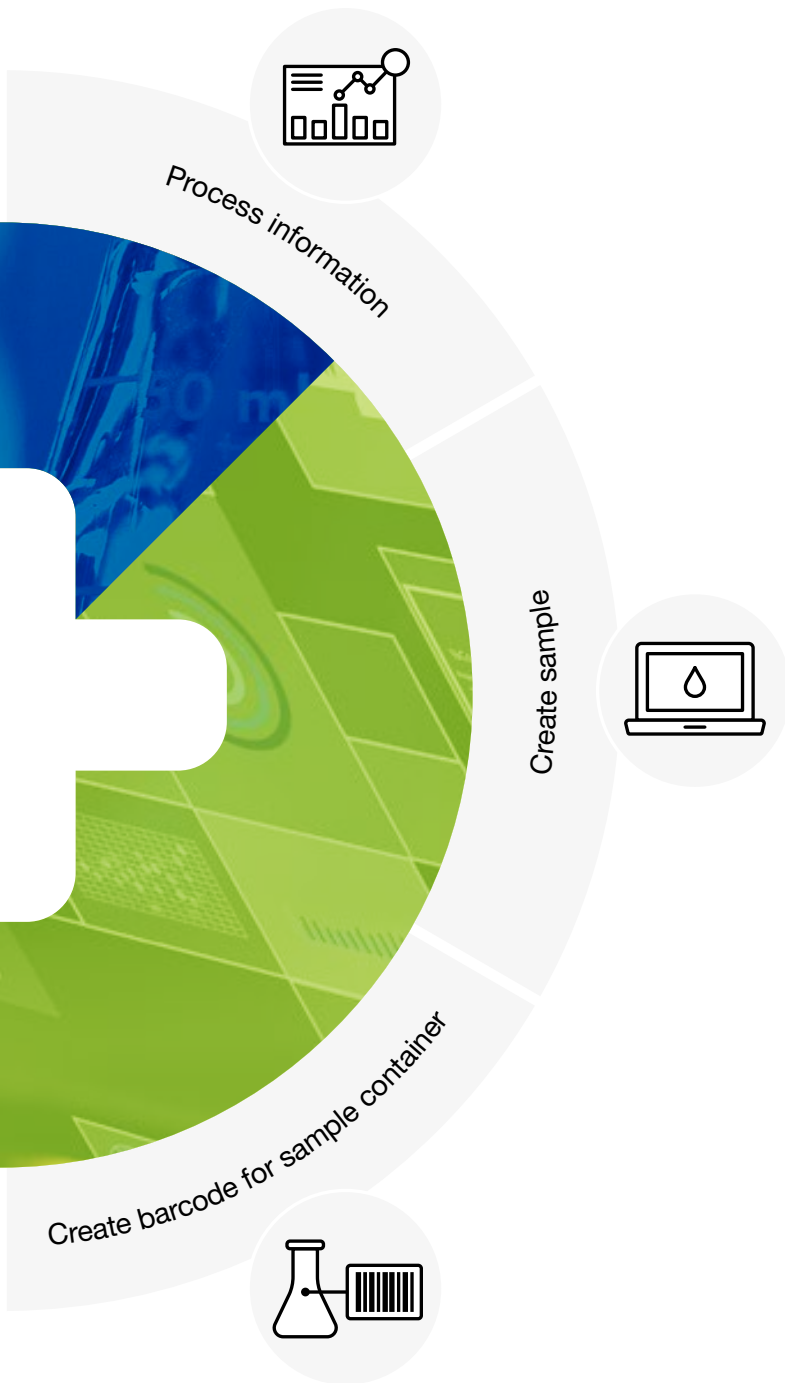
Ensuring quality

Process data

- Reduction of the risk of errors through direct transmission from the device to the software +
- Guaranteed data integrity and accuracy +
- Automated transfer for faster, more precise analyses +
- Optimized decision-making processes through improved data integrity +

Generate samples

- The interface enables automatic logging of all test results in the software +
- Complete and traceable documentation of all analysis data +
- Seamless recording makes it easier to adhere to compliance requirements +
- Transparent tracking of all processes and results +



NANOCOLOR[®] UV/VIS II

Spectrophotometer for high-precision analysis

High-class technology meets outstanding user-friendliness.

The spectral bandwidth of the NANOCOLOR[®] UV/VIS II of < 2 nm enables high resolutions and therefore high-precision measurements in all areas of water and wastewater analysis.

Brewery Analytics made in Germany

With the NANOCOLOR[®] UV/VIS II you can easily and reliably analyze all photometrically evaluable parameters according to MEBAK, e.g: Turbidity EBC, beer color, bitterness units, vicinal diketones (VDK), PH, Iodine sample, free amino nitrogen (FAN)



1



2



TransGraph

The tool for digitalized production data acquisition

TransGraph can be individually configured to your company processes. This enables you to digitalize complex production processes completely independently in a short space of time.

You decide the speed at which you digitalize your operating areas.



3

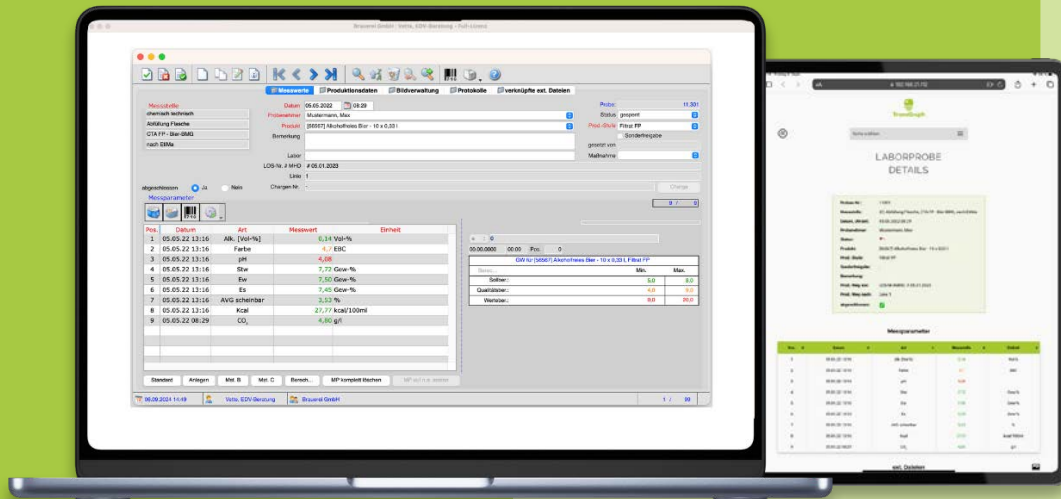
Software for your success

By improving accessibility and securing important data, TransGraph can increase your success and optimize workflows.

This is also reflected in the positive feedback from our customers, who are already benefiting from the software's modular usage options.

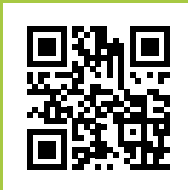


4



MACHEREY-NAGEL GmbH & Co. KG
Valencienner Str. 11, 52355 Düren
Germany

mn-net.com



vette-edv.de

VETTE EDV-Beratung & Entwicklung GmbH
Robert-Bosch-Str. 15, 50769 Köln
Germany

VETTE.