

THE ALL-ROUNDER



TWO SOURCES

Microvolume and cuvette reader

One instrument, two reading modes - The FastGene® NanoSpec comes with a microvolume drop reader and a cuvette reader. For easy analysis of small and large sample volumes.

POWERFUL

Full spectrum analysis

The wide spectral width (190-850 nm) enables powerful measurements of DNA/RNA, proteins, protein assays or bacterial cultures.



INTUITIVE OPERATION

Easy to use software

The software of the FastGene® NanoSpec was designed for easy handling. The large touchscreen enables quick and intuitive navigation through different measurement modes.



Do you want a product demonstration online or in your lab? Contact us!

info@nippongenetics.eu

or visit our website at

www.nippongenetics.eu

INCREDIBLE DESIGN

The FastGene® NanoSpec combines everything you need in one compact instrument. Both the user interface and exterior are perfectly designed. With the intuitive software, measurements become a smooth and easy operation. The classic black and white look of the FastGene® NanoSpec adds that extra touch to every laboratory.



Get more information about the FastGene® NanoSpec on the back page.

WHAT ARE SCIENTISTS SAYING? **ABOUT THE NANOSPEC**

"The FastGene® NanoSpec spectrophotometer is characterized by its simple and intuitive operation system. The desired measurement protocol can be found quickly using the touchscreen and the good menu navigation. The microvolume reader has an automatic mode, so many samples can be measured very quickly without having to make settings again."

Dr. Manuel Franke - R&D, NIPPON Genetics EUROPE Dueren, Germany

One Instrument **Тшо Reading Modes**

MICROVOLUME READER



CUVETTE READER



Cat. No.: FG-NP01

NEED AN ONLINE PRODUCT DEMONSTRATION?

We understand that, as a scientist, you would like to test the FastGene® NanoSpec before buying it.

That is why we offer a product demonstration online or in your lab.

Just arrange an appointment with us!

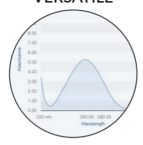
info@nippongenetics.eu

MK-FL-NSP-2.0

RELY ON HIGH PERFORMANCE

- Two reading modes Microvolume reader and cuvette reader
- Powerful Full analysis (190 850 nm)
- **Highest reliability -** 20+ measurement modes
- Convenient operation Simple and intuitive menu
- Cost-saving Affordable stand-alone device

VERSATILE



Over 20 measuring modes operating within a wide spectral width (190-850 nm) allow fast and easy analysis of nucleic acids, proteins, protein assays or bacterial cultures.

INTUITIVE



The software of the FastGene® NanoSpec was designed having the user in mind. The programs are easy to identify and straight-forward to use.

COMPACT



The light weight of the FastGene® NanoSpec combinded with a small footprint, make it a compact and uncomplicated yet powerful stand-alone device.



SIMPLIFY YOUR MEASUREMENTS





Measurement modes for nucleic acids, proteins, protein assays or bacterial cultures are organized in distinct tabs and can be easily navigated via the large touch screen. Creating new and personalized programs is intuitive and self-explanatory.