



# Mupid<sup>™</sup>-ONE

Cat. No. MU2

The Mupid<sup>™</sup>-ONE is one of the most convenient DNA separation devices on the market. The safe and easy handling of the electrophoresis system allows you to create a perfect agarose gel with every run.

# Mupid<sup>™</sup>-ONE - Innovative system

The Mupid<sup>™</sup>-ONE system offers unique features for an innovative gel electrophoresis operation. It includes an integrated power supply that can be easily connected or disconnected to the electrophoresis chamber. It also contains a simple buffer drainage system to comfortably discard the running buffer. Gaps in the lid prevent condensation of steam and ensure a clear view on the running gel.

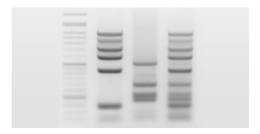
# Convenient and safe gel electrophoresis

The system is intuitively operated via the power controller, where seven preset voltages (18V -135V) and a timer function can be set for optimal running conditions. Parameters of the last run are automatically memorised and saved.

The safety interlock lid prevents operating the electrophoresis system without a lid. If the lid is missing, the voltage cannot be applied.

- Compact gel electrophoresis system (HxDxW: 5.9 x 16.2 x 18.3 cm)
- Seven preset voltages (18 V 135 V) and timer function
- Integrated power supply
- ✓ Safe usage with safety lid interlock system
- Complete package with included sets of combs and gel trays

Example of gel electrophoresis performed with MUPID-ONE





# Big gel casting set included in package

The Mupid<sup>™</sup>-ONE system comes with a complete set for casting agarose gels. This casting set includes 4 combs, which can be used from both sides, with 13 wells or 26 wells. Also included are 2 gel trays small (S) for the preparation of mini gels and one gel tray large (L) for the preparation of larger gels. All gel trays are made from high quality heat resistant material.





## The MUPID™-ONE LED illuminator

The Mupid™-ONE LED illuminator (MU4) is an accessory item, that can be used as a substitute for the standard lid of the Mupid<sup>™</sup>-ONE system (MU2). The illuminator produces blue light (470 nm), which is effective for the excitation of safe nucleic acid stains. It allows the visualization and live detection of DNA fragments during the electrophoresis run. The inbuilt amber filter allows you to easily see the bands and quickly check your results without wearing filter goggles.

#### **Customer Testimonial**

Highly portable electrophoresis system. Low space repuirement as well as easy transport of the whole system makes it very useful in courses as well as in labs with changing experimental environment. Electrophoresis performance is very good, as well as leak tightness during gel casting.

Dr. Sturm / Applied Biosciences / Karlsruhe Institute of Technology, Germany

## About us

NIPPON Genetics EUROPE is a Japanese-German Life-Tech company, focussing on the development of cutting edge products. We have over 30 years of experience in the life-science sector and want to provide the best service and solutions for your research requirements.

## Need more information?

If you need more information, or have any questions about our systems, feel free to contact us. We also offer product demonstrations online or in your lab. Just arrange an appointment with us!

Visit our webpage: www.nippongenetics.eu

#### NIPPON Genetics EUROPE GmbH







