# Mupid<sup>™</sup>-ONE Electrophoresis System

### functional design and easy handling



Fig. 1: The MUPID™ One Elecetrophoresis System

The Mupid $^{TM}$ - One Submarine electrophoresis system for agarose gels is a further development of the well known Mupid $^{TM}$ - eXu unit, especially for the European market.

### What makes this system so popular?

The Mupid<sup>TM</sup> - One gel trays are heat resistant:

By using a novel polymeric material (PPHOX), gel solution up to 100°C can be poured into the tray without getting milky or brittle. The clean up of the used gel trays can be performed with boiling water.

### What makes this system so safe?

For prevention of an electric shock, the system is running only if both parts (chamber and power controller) are connected and if the lid is closed! With an open lid the main power can't be switched on.



Gel casting set (Cat.No. ON-MS) including 4 combs. The combs can be used from both sides (13 wells and 26 wells). Two gel trays small (S) for the preparation of mini gels with one comb (13 or 26 samples) One gel tray large (L) for the usage of up to 4 combs (up to 26  $\times$  4 samples). The maximum lenght of separation for the use of 4 combs is 2.7 cm.

All accessories are included - no extra costs



Fig.2: Gel casting set ON-MS, included with the MUPID $^{\rm TM}$  One

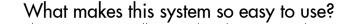
### What makes this system so convenient?

The Mupid<sup>TM</sup> - One ist "multi-sample" suitable:

The included combs are multi channel pipette compatible.

Easy disposal of the running buffer:

Buffer drains on two corners allow the easy removal of dangerous buffers solutions.



The power controller can be disconnected easily. Therefore the chamber is safe and easy to clean up. The power controller is easy to use. Seven conventional voltages (18 V, 25 V, 35 V, 50 V, 70 V, 100 V and 135 V) are available. Peak voltage is constant (140 V) and output level changes through pulse control. A timer including an alarm function is included. All parameters of the last run are memorized and automatically saved.



Fig.3: Gel casting set GM-HR, available as a separate item

# Mupid<sup>™</sup>-ONE Electrophoresis System

Everything you need for a perfect gel!

### Compatible with real-time electrophoresis

The electrophoresis process can be viewed in real-time using the Mupid One blue LED illuminator\* or the FastGene® B/G LED Flashlight\*\*. You can see your bands migrate and determine quickly if your DNA bands are at the desired position.



<sup>\*\*</sup>compatible with all dyes.





### Specification

Size	166 x 170 x 51 mm
Viewing area	150 x 60 mm
Weight	0.9 kg
LED wave lenght	470 nm
Filter	orange
Compatible to	MUPID™ One, Mupid™ exU and Mupid™ ACE
Sensitivity	~ 2 ng DNA



Fig. 1-3:  $\mathsf{MUPID^{TM}}$  One and accessories.

### Ordering Information

_	Cat.No.:	Product	Content
	MU2	MUPID <sup>TM</sup> - One	Mupid <sup>TM</sup> - One electrophoresis system with 1x gel chamber, 1x power controller, 1x gel casting set, 4x combs, 2x gel trays S, 1x gel tray L
	MU4	MUPID™ One LED Illuminator	MUPID™ One LED Illuminator

#### Accessories for the MUPID™ One

GM-HR	Gel casting set large	1x Mupid <sup>TM</sup> - One gel casting set, 2x combs, 4x gel trays S, 2x gel trays L
ON-MS	Gel casting set standard	1x Mupid <sup>™</sup> - One gel casting set, 4x combs, 2x gel trays S, 1x gel trays L
ON-GL	Large gel trays	2 gel trays L for the Mupid <sup>TM</sup> - One electrophoresis system
ON-GS	Small gel trays	2 gel trays S for the Mupid™ - One electrophoresis system
ON-SD	Gel casting stand	1 gel casting stand for the Mupid <sup>TM</sup> - One electrophoresis system
ON-C1	Gel combs	2 combs for the Mupid™ - One electrophoresis system