

### Your bacteria's favorite!

**Eppendorf Eporator**®



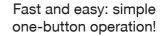
### Small footprint – great results!

### **Eppendorf Eporator®**

Welcome the **Eppendorf Eporator**®, the solution for efficiently transforming bacteria and yeast! The Eppendorf Eporator is the perfect fit for you and your lab. Ask the specialists – your bacteria and yeasts – they will confirm that the product features and performance of the Eppendorf Eporator make it very easy for you to carry out your experiments and obtain excellent results.

Electroporation can be used for the transformation of electrocompetent bacteria and yeasts with DNA. Compared to chemical methods, electroporation yields a much higher transformation efficiency. It also gives more reproducible results than other methods, is very simple to perform and saves you valuable time.

Treat your bacteria and yeasts with something special – let them experience the Eppendorf Eporator!







#### Unique features of the Eppendorf Eporator

- Faster sample handling simple one-button operation: just set the voltage or choose a preset parameter and insert a cuvette
- 2 Intuitive use the status information on the colored display minimizes errors
- 3 Fast and freely programmable two program buttons allow storage and recall of most commonly used parameters, default setting: P1 1,700 V and P2 2,500 V
- 4 Safe electronics\* and integrated electroporation chamber eliminate voltage leaks and misuse
- Compact, space-saving design for easy storage and transport
- 6 Easy, GLP-compliant documentation via USB port data from your experiments can be exported for documentation and analysis

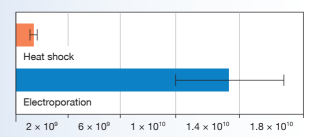
<sup>\*</sup> U.S. Pat. 6,103,084

## Plug and play



Comparison of transformation efficiencies of *E. coli*: heat shock vs. electroporation

(Mean values and standard deviations are shown)



The Eppendorf Eporator was designed to deliver ideal conditions for electroporation of your bacteria and yeast, leading to transformation efficiencies far higher than with chemical transformation (heat shock).\*

## Where everything comes together

#### Lab success from one source

The Eppendorf Eporator fits perfectly into the Eppendorf product family for molecular and microbiology labs:

For example, the Mastercycler® pro can be used to amplify your gene of interest, the BioPhotometer plus helps you to determine the concentration of your DNA and the Eppendorf Eporator® transfers it into the bacterial strain or fungi you are working with.

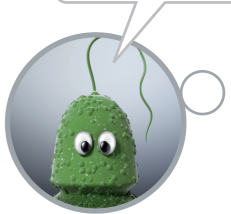
Eppendorf offers a full range of products for up- and downstream processing of your samples:

- Eppendorf's **BioPhotometer plus**, a compact UV/VIS photometer optimized for use in molecular biology, biochemistry labs.
- The Eppendorf Thermomixer® comfort\* conveniently offers simultaneous mixing and temperature control.
- Eppendorf offers a complete range of pipettes.

Eppendorf's PCR instruments and consumables.

Discover everything from Eppendorf at: www.eppendorf.com







# The Eppendorf Eporator® at a glance

#### **Technical specifications**

Dimensions (L  $\times$  W  $\times$  H):

**Parameter** 

Interface:

Weight:

didiliotoi	Tuluo0
Input voltage:	100 V–240 V ±10%, 50 Hz–60 Hz
Power input:	20 W
Time constant:	5 ms nominal
Output waveform:	Decaying exponential waveform with RC time constant of 5 ms
Pulse voltage:	200 V-2,500 V
Charging time:	<10 s

 $27.5 \times 19 \times 12.5$  cm /  $10.83 \times 7.48 \times 4.92$  in.

Values

**USB 2.0** 

3.2 kg / 7.05 lb

#### **Ordering information**

Description	Order No. International	Order No. North America
Eppendorf Eporator® Basic device	4309 000.019	4309 000.027

Are you convinced?

Then try the Eppendorf Eporator for yourself!

#### For more information on the Eppendorf Eporator visit www.eppendorf.com/eporator



Your local distributor: www.eppendorf.com/contact