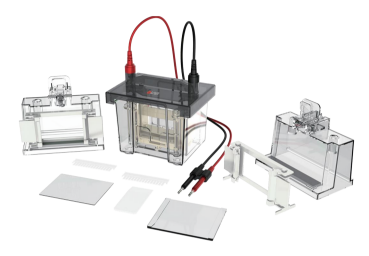
DL-Mini01

Vertical electrophoresis tank (double plate)



Features

- This product is a device for vertical electrophoresis of a small amount of nucleic acid and protein samples
- The integrated design of the glass plate and the gasket ensures no glue leakage
- Can run two 8.3×7.3cm gels at the same time
- Special glue making device, simple and reliable operation
- · Silicone sealing pad, anti-aging and durable
- Open the cover and cut off the power to ensure the safety of the experiment
- The limit function of the upper cover ensures that the positive and negative electrodes will not be installed incorrectly
- 99.99% high-purity platinum electrode, the best electrical conductivity, anti-corrosion and aging
- Equipped with a variety of thickness specifications rubber plate and sample comb to meet different experimental requirements
- It can be used together with DL-ZY02

Coming soon

Technical Parameters

Gel area: 8.3×7.3cm

Gel thickness: 0.75, 1.0, 1.5mm (optional)

Option tooth number of sample comb: 10, 15

Glass size: short glass plate (10.1 \times 7.3cm); long glass

plate (10.1×8.2cm)

Standard configuration

Name	Unit	Quantity
Lid (power supply)	set	1
Bottom tank	рс	1
Electrode core	set	1
Gel glass thick plate	рс	5
Gel Glass thin plate	рс	5
10-well comb	рс	2
15-well comb	рс	2
Gel casing stand	рс	2
Casing frame	рс	2
Baffle	рс	1
Gel Releaser	рс	1