

Primary Antibodies

PROMO Primary Antibodies

Primary antibodies are highly specific immunoglobulins capable of binding directly to their target antigens or proteins of interest.

Our partners provide a wide portfolio of rigorously validated, high-quality primary antibodies — including Flow Cytometry, Monoclonal, Polyclonal, Recombinant, Acetyl, Phospho and Methyl Antibodies, Tags & Controls, Virus Antibodies, Pathological Antibodies, and more.

Each antibody undergoes stringent validation procedures to ensure purity, specificity and application performance, supporting reliable and reproducible results across multiple research workflows.

Microtech is committed to continuously expanding its antibody offering to accelerate and empower your scientific research.

Product Categories

- Flow Cytometry Antibodies
- Monoclonal Antibodies
- Polyclonal Antibodies
- Rabbit Monoclonal Antibodies
- Tag & Control Antibodies
- Acetyl / Methyl / Phospho Antibodies
- Agarose & Magnetic Beads Conjugated Antibodies
- Virus Antibodies
- Pathological Antibodies

Applications

- Western Blot (WB)
- Immunohistochemistry (IHC)
- Immunoprecipitation / Co-IP
- Immunofluorescence (IF)
- ELISA
- Flow Cytometry (FCM)

Research Areas



Cancer



Cardiovascular



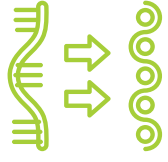
Immunology



Neuroscience



Cell Biology



Signal Transduction



Tags & Cell Markers



Stem Cells



Microbiology



Metabolism



Developmental Biology



Epigenetics & Nuclear Signaling

PROMOTION

**Buy 3 primary antibodies (100 µL / 120 µL)
and get a FREE electrophoresis unit!**

PROMO validity
from 15/01/26 to 30/04/26

Choose your free gift

DL-Mini01 Vertical
electrophoresis tank
(double plate)

OR

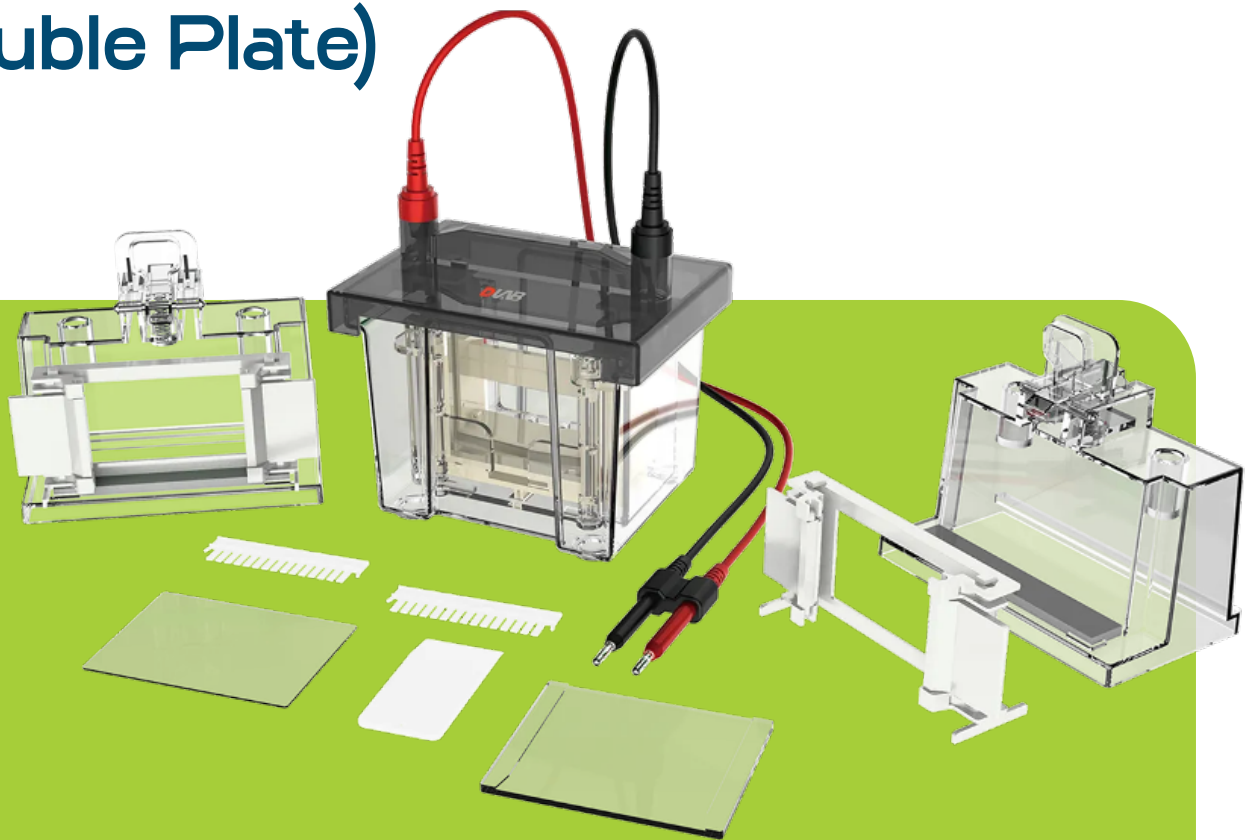
DL-ZY02 Transfer
electrophoresis tank

957,00 € (319,00 € / antibody)

FREE gift included

DL-MiniO1

Vertical Electrophoresis Tank (Double Plate)



Features

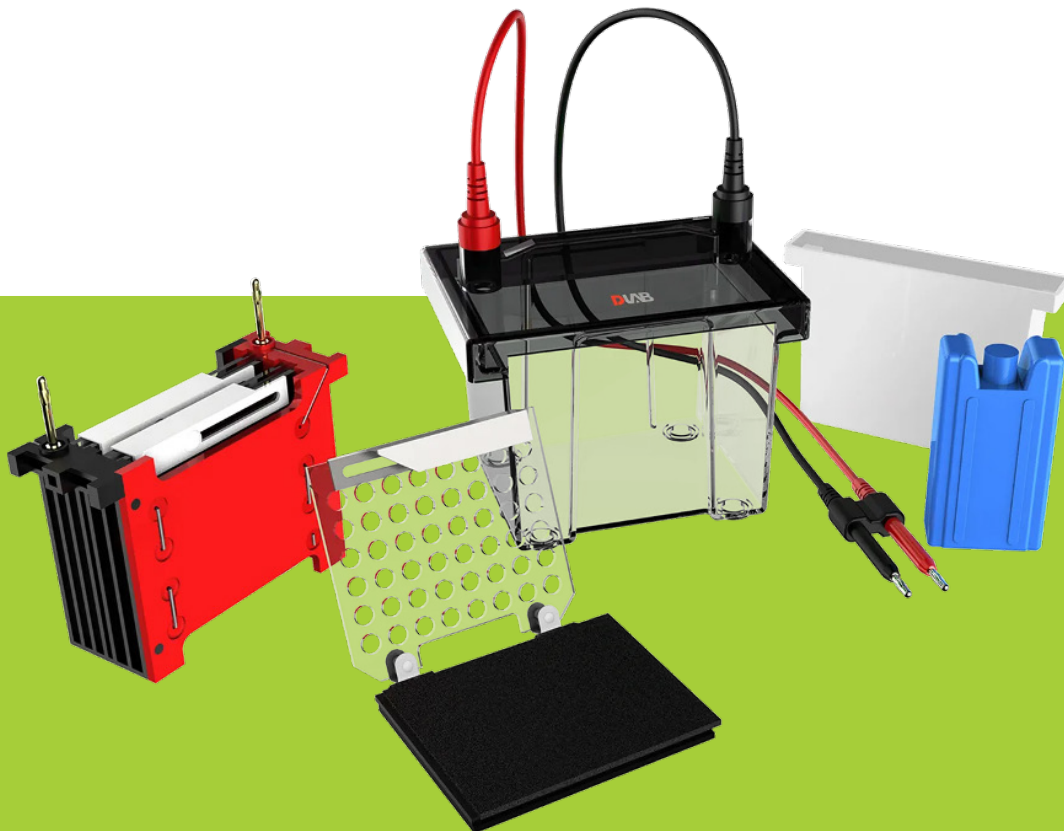
- Designed for vertical electrophoresis of small nucleic acid and protein samples
- Integrated glass plate + gasket system prevents gel leakage
- Supports simultaneous running of two **8.3 x 7.3 cm** gels
- Dedicated gel-casting device for simple and reliable operation
- Durable silicone sealing pad with excellent anti-aging performance
- Safety lid with automatic power cut-off to prevent accidental electrical contact
- Upper cover alignment prevents incorrect polarity installation
- 99.99% high-purity platinum electrodes** ensure optimal conductivity, corrosion resistance, and long-term stability
- Compatible with multiple spacer thicknesses and sample comb configurations
- Can be used in combination with the **DL-ZY02** transfer tank

Technical Specifications

- Gel area: **8.3 x 7.3 cm**
- Gel thickness: **0.75 / 1.0 / 1.5 mm (optional)**
- Sample comb teeth: **10 or 15 wells**
- Glass dimensions:
 - Short plate: **10.1 x 7.3 cm**
 - Long plate: **10.1 x 8.2 cm**

DL-ZY02

Transfer Electrophoresis Tank



Features

- Designed for fast and high-quality transfer of small protein gels
- Highly transparent polycarbonate tank body made via one-piece injection molding for leak-proof performance and excellent impact resistance
- Positive electrodes separated by **4 cm**, generating a strong electric field for efficient protein transfer
- 99.99% high-purity platinum electrodes** ensure optimal electrical conductivity, corrosion resistance, and long-term durability
- Multiple safety mechanisms to prevent issues caused by improper operation
- Optional **built-in ice box** or **Blue cooling unit** to rapidly dissipate heat during electrophoresis
- Open Gel Holder Cassette for simplified handling and loading
- Supports simultaneous transfer of **two 83 x 73 mm gels**
- Can be used together with **DL-Mini01 / 04**

Technical Specifications

- Transfer area: **110 x 90 mm**
- Effective transfer gel area: **110 x 90 mm**
- Includes dedicated bubble roller for easy bubble removal

www.microtech.eu

Sede Operativa
Traversa III Pisciarelli 18/a
80078 - Pozzuoli (NA)

Sede Legale
Viale Augusto 162,
80125 - Napoli (NA)

microtech@microtech.eu
microtech.srl@pec.it
+39 800 894 119

