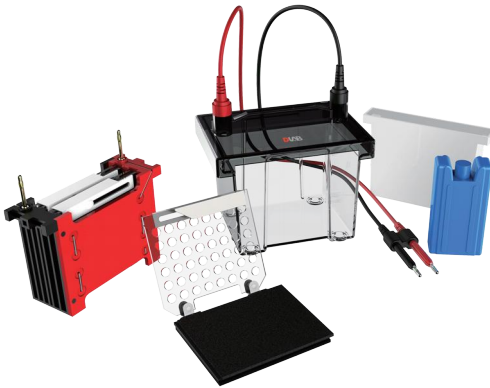


DL-ZY02

Transfer electrophoresis tank



Technical Parameters

Transfer area: 110×90mm

Used together with DL-MINI01, 04

Equipped with a special bubble roller for easy removal of bubbles

Effective transfer gel area: 110×90mm

Standard configuration

Name	Unit	Quantity
Lid with cables	Set	1
Bottom tank	pc	1
Transfer core	Set	1
Gel Holder Cassette	pc	2
Ice cooling unit	pc	1
Blue cooling unit	pc	2
Transfer Sponge Pad	pc	4

Features

- This product is suitable for fast and high-quality transfer of small protein gels
- The tank body is made of highly transparent polycarbonate material, which is one-time injection molding, no leakage and impact resistance
- Positive electrodes are separated by 4cm to generate a strong electric field for efficient protein transfer
- 99.99% high-purity platinum electrode, better conductivity, corrosion resistance and aging
- Multiple security designs to avoid security issues caused by improper operation
- Built-in ice box or Blue cooling unit is optional to quickly absorb the heat generated during electrophoresis
- Special open Gel Holder Cassette, easy to operate
- Can transfer two 83*73mm gels at the same time