

## Model DYCZ-TRANS2



### Feature

- Rapidly transfer the small size gels;
- Two Gel holder cassettes can be placed in the tank;
- Can run up to 2 gels in one hour. It can work over night for low-intensity transfer;
- Strong electric field arising with the electrodes placed 4 cm apart can ensure the effective of native protein transfer;
- Gel holder cassettes with different colors ensure correct placing.

### Application

Used to transfer the protein molecule from the gel to membrane like nitrocellulose membrane in the Western Blot experiment.

### Specification

Dimension (LxWxH)	160×120×180mm
Blotting Area (LxW)	100×75mm
Number of Gel Holders	2
Electrode Distance	4cm
Buffer Volume	1200ml
Weight	2.5kg

### Recommended Power Supply DYY-6C/6D/7C