

Model DYCZ-40D



Feature

- The tank body is molded, high transparent, and no leakage;
- Made of high quality transparent polycarbonate with platinum electrodes;
- Fast transfer speed and high transfer efficiency;
- A seamless, injection-molded transparent buffer tank prevents leakage and breakage;
- Gel holder cassettes with different colors ensure correct placing;
- Compatible with the lid and the buffer tank of DYCZ-24DN.

Application

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

Specification

Dimension (LxWxH)	140×100×150mm
Blotting Area (LxW)	87×95mm
Continuous Working Time	≥24 hours
Buffer Volume	400ml
Weight	1.0kg



Recommended Power Supply
DYY-6C/6D/10C/12/12C