JY-CX1B Nucleic Acid Sequencing



Technical specifications

Glass plate size(W×L): 200×450 mm

Gel Size(W×L): 180×420 mm

Gel thickness: 0.4mm

Gel amount: 1 pc

Sample volume: (0.4mm)32,39wells

Buffer Volume: ~ 500ML

Dimension(L×W×H): 310×230×500mm

Net weight: 11kg

Characteristic feature

- Simple operation, only four fastening knobs needed.
- 50% buffer savings compared to traditional tanks.
- Unfolded electrodes make the repair and parts replacement easy and quick.
- Special heat dissipation processed aluminum plate firmly clings to the gel plates, which effectively guarantees the gel temperature is even, ensuring the electrophoresis trip is straighter.
- Abundant buffer not only guarantees cooling effects but also keeps the pH Value stable during the whole experiment process.
- Auto-switch-off when the lid is removed.