

JY-CX2B Nucleic Acid Sequencing



Technical specifications

Glass plate size (W×L) : 350×450 mm

Gel Size (W×L) : 330×420 mm

Gel thickness: 0.4 (mm)

Gel amount: 1 (pieces)

Sample volume: 0.4mm) 50 、 62 、 74 、 100wells

Buffer Volume: ~ 750 (ml)

Dimension (L×W×H) : 455×230×500 (mm)

Net weight: 16.5 (kg)

Characteristic features

- 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.