JY-CX3B Nucleic Acid Sequencing



Technical specifications

Glass plate size (W×L): 350×350 mm

Gel Size (W×L) : 330×320 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) : $460\times230\times400$ (mm)

Net weight: 13.2 (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.