

DW-CX2B Nucleic Acid Sequencing System

Introduction

The DW-CX2B Nucleic Acid sequencing system is designed for AFLP analysis, different display, SSR and SSCP research. They are suitable for heteroduplex, DNA foot printing, RNase protection test, SI Nucleic acid enzyme figures and Primer Extension experiments.

Features

1. Simple operation, only four fastening knobs needed.
2. Can save 50% buffer compare with traditional tanks.
3. Removable electrodes make maintenance and replacement easy and quick.
4. With aluminum-plate device, the temperature of the glass plates can be controlled effectively.
5. Auto-switch-off when the lid is moved.
6. Removable electrodes.
7. High quality 0.4mm thickness shark tooth sample adding comb.



Parameters

Model	DW-CX2B
Glass plate size (WxL)	350x350(mm)
Gel size (WxL)	330x320(mm)
Gel thickness	0.4 (mm)
Number of gel	1 pc
No. of samples	50,62, 74,100
Total buffer volume	750 (ml)
Dimension(LxWxH)	460x230x400(mm)
Weight	13.2(kg)