

Mini Electrophoresis System GEN-Mini-ES2

Mini-ES Mini Electrophoresis System is specifically designed for DNA and RNA electrophoresis. Voltages 35V/50V/100V, compact, lightweight and easy to operate are its features.

A magnetic sensor allows current to flow to the electrodes only when the lid is in place. If the lid is removed while the system is operating, it will be shut down immediately. It's ideal for many applications, including Northern and Southern blotting, Cosmid library restriction analysis microsatellite analysis PCR fragment analysis, DNA fingerprinting and high-throughput analysis.

MODEL	GEN-MINI-ES
Input Power	Mini-ES1: AC100~120V 50~60Hz Mini-ES2: AC220~240V with transformer 50~60Hz
Output Power	DC35V/DC50V/DC100V
Bath Dimensions (WxDxH)	110x121x43mm
Volume of Bath	230ml
Construction of Bath	PC+ABS with high temperature resistance
Max.Power	40W
Timer	1~99min
Dimensions(mm)	190x130x60mm



Accessories

Tooth wide(width x thickness x no)

Gel Dimension (WxD)mm

Gel Migration Board (WxD)mm

3mmx1mm x 22/ 5.6mmx1mmx12/ 3mmx1mmx18/

5.6mmx1mmx10 126x126mm-1pcs

110x60mm-2pcs/54x60mm-4pcs