

## **EPS-2014 Mini Electrophoresis System**



## Features;

The EPS-2014 Mini Electrophoresis System is a small and intelligent design, combined with new technology, specially designed for DNA and RNA electrophoresis. Its magnetic sensor allows the current to flow to the electrodes only when the lid is open. If the cover is opened or removed when the system is running, the current is immediately switched off.

EPS-2014 is ideal for many applications such as Northern and Southern staining, Kosmid library restriction analysis, Micro satellite analysis, PCR fragment analysis, DNA fingerprinting and high throughput analysis.

## **Technical Specifications;**

EPS-2014
AC100/120V 50/60Hz
Or AC220/240V with Transformer 50/60Hz
DC35V / DC50V / DC100V
110x121x43mm
190x130x60mm
PC + ABS
40W
0 - 99min
230ml



## **Accessories:**

Gel Dimension (WxD)	126x126 - 1pcs
Gel Migration Board (WxD)	110x60mm - 2pcs
	54x60mm - 4pcs
Tooth Wide	3mm x 1mm x 22
(Width x Thickness x No)	5.6mm x 1mm x 12
	3mm x 1mm x 18
	5.6mm x 1 mm x 10
Transformer	AC220V (Input) / AC110V (Output)

