

DW-SPFT Horizontal Electrophoresis Tank

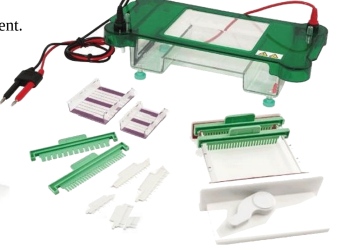
Introduction

Horizontal gel electrophoresis offers many advantages for nucleic acid separation and remains today one of the mainstays of molecular biology. DRAWELL offers the most comprehensive and versatile line of horizontal gel electrophoresis units currently available for low-and high-throughput DNA and RNA applications.

Features

- 1. Abundant buffer not only guarantees cooling effects, but also keeps the pH value stable during the whole experiment process.
- 2. Removable electrodes enable maintance and replacement easy and quick.
- 3. With the fluorescent ruler on the tray, can be observed directly into the ultraviolet.
- 4. With a special gel casting, preventing the gel leakage, operation is simple and convenient.
- 5. It's more convenient to open the lid with the easy-open buttons.
- 6. It prevents buffer volatilizing and electricity leakage with transparent lid.
- 7. Auto-switch-off when the lid is moved.





DW-SPFT
130×130 (mm) , 78×100(mm) 48×75 (mm)
1~4
3~104
600 (ml)
Gel casting
305x152x80(mm)
1.7 (kg)
Quantity
1
1
1
1
2
1
2
2
4
2
2
2
2
2