Electrophoresis System

VE-50 Glass Plates Dry Holder

The VE-50 Glass Plates Dry Holder is designed for drying and storing glass plates after cleaning.

- Injection molding is easy to clean
- Glass plates placed vertically is convenient for drying anstoring
- The arc interface between the holder and glass plates avoid the damage of glass plates
- Be able to dry below 55°C shorten the drying time



Power Supply

Our Power Supply are economical, compact, lightweight power supply designed for submarine or miniature vertical gel and miniature blot transfer electrophoresis. It offers timer control as well as constant voltage or constant current output.



EPS-100 Power Supply



Type of output

Output terminals

Timer

Safety features

Display

Input Protection
Operating conditions

Dimensions

Weight

50-120V in 1V steps
10-800 mA in 1 mA steps
100 W maximum

Constant voltage
4 recessed seets in parallel
1-999 minutes
No-load detection; sudden load change detection; overload/short circuit detection
LED
Fuse
Temperature:0-40°C
280(L)×195(W) ×85(H)mm



EPS-300 Power Supply

Specifications

Output range (programmable)	10-300V in 1V steps 4-400 mA in 1 mA steps 75 W maximum
Type of output	Constant voltage or constant current with automatic crossover
Output terminals	4 recessed seets in parallel
Timer	1-999 minutes
Safety features	No-load detection; sudden load change detection; overload/short circuit detection
Display	LED
Input Protection	Fuse
Operating conditions	Temperature:0-40°C
Dimensions	280(L)×195(W) ×85(H)mm
Weight	2kg

1.8kg