Electrophoresis-Power Supply

Model: MINIS-150VS, Smart Minis 150V Power Supply

- Compact size
- Power capacity; 150V, 600mA, 60W
- 6 constant voltages: 25V, 50V, 75V, 100V, 125V, 150V
- No Load detection
- Shrouded plugs and sockets
- Two pairs of outlet terminator
- Timer with alarm
- function Stability
- Competitive pricing choice

Specification:

Max. Voltage: 150V ● Max. Watt: 60W ● Output Type: Constant Voltage • Control: Microprocessor controller • 6 Constant Voltages: 25V, 50V, 75V, 100V, 125V, 150V • Timer: 1~999mins with alarm, continuous • Safety Device: No Load detection; shrouded plugs & sockets • Operating Temp.: Ambient to 40°C Unit Dimen.: 115x150x80mm (WxLxH)
 Terminator Pairs: Two pairs; Construction Material: Frame retard ABS & aluminum rare and bottom plates

Weight: 0.6kg

Rated Voltages: 100-240V

Compact Size

Model: MP-250V/300V Power Supply

Features:

- Compact size
- Advanced power capacity: 250V, 700mA, 150W For MP-250V; 300V,
- 700mA, 150W For MP-300V
- Microprocessor controller
- Constant voltages or constant currents
- Four pairs of outlet terminator
- Timer with alarm function
- Advanced safety devices
- Stackability
- Wide applications for DNA, RNA and protein electrophoresis

Output Voltage/Inc: 2-250V/IV For 250V; 2-300V/IV For 300V

- Output Current/Inc: 1-700mA/1mA Output Watt/Inc: 150W/1W Operating Constants: Voltage or current Control:
- Microprocessor controller Terminator Pairs: 4 pairs Timer: 1-999 mins with alarm, continuous
 Safety Device: No Load detect Leakage detect Load change detect Over temperature

ABS plates and aluminum ● Weight: 2.5kg ● Rated Voltages: 100-240V ● Stackability: Yes ● Compact size & lightweight

Model: MP-2000P Power Supply

Features:

- Compact size
- Advanced power capacity; 200W, 300mA, 2000V
- Microprocessor controller
- Programmable constant voltages
- Three pairs of outlet terminator Timer with alarm function
- No Load detection
- Leakage detection
- Shrouded plugs and sockets
- Stackabilitv
- Wide applications for DNA, RNA and protein electrophoresis

CE

Better design for refrigerated condition operation

Model: MINIS-300VS, Smart Minis 300V Power Supply

- Compact size
- Power capacity: 300V 400mA, 60W
- 6 constant voltages: 50V, 100V 150V, 200V, 250V, 300V
- Timer with alarm function
- No Load detection
- Shrouded plugs and sockets
- Two pairs of outlet terminator
- Stability

CE

Packages with larger Horizontal & Vertical Electrophoresis

Specification:

Max. Voltage: 300V ● Max, Current: 400mA ● Max, Watt: 60W Output Type: Constant Voltage • Control: Microprocessor controller 6 Constant Voltages: 50V, 1 00V, 150V, 200V, 250V, 300V • Timer:

CE

- 1-999 mins with alarm, continuous Safety Device: No Load detection It Shrouded plugs & sockets Operating Temp.: Ambient to 40°C Unit Dimension: 115x150x80mm (WxLxH) Terminator Pairs: Two pairs Construction Material: France Read Als Barges 1000, 2007 and bottom plates • Weight: 0.6kg • Rated Voltages: 100 - 240V • Compact Size • Sufficient for larger Horizontal Electrophoresis
- systems and Vertical Electrophoresis systems

Model: MP-500V/3AP Power Supply

- Compact size
- Advanced power capacity: 500V, 600mA, 300W For MP-500V: 3A, 300V, 300W For 3AP
- Microprocessor controller Advanced programmable
- capability
- Four pairs of outlet terminator
- LCD display
- Timer with alarm function
- Advanced safety devices Stackability
- Wide applications for DNA,
- RNA and protein electrophoresis

Output Voltage/Inc: 5-500V/IV ● Output Current/Inc: 600mA/1mA for the 500AP. 10-3000mA/10mA for 3AP • Output Watt/Inc: 300W/1W ● Operating Constants: Voltage or current or Power ● Control: Microprocessor controller ● Program Storage: 30 programmed files Program Multi-Step: Up to 6 steps ● Terminator Pairs: 4 pairs
 LCD Display: 2,6" ● Timer: Constant Mode: 1 -9999 mins with alarm, continuous ● Programable Mode: 1 -999 mins with alarm, continuous • Safety Device: No Load detect Leakage detect Load change detect Over voltage detect Over temperature protection Shrouded plugs and sockets Overload detect • Crossover: Yes Operating Temperature: Ambient to 40°C ● Unit Dimension: 190x275x95 mm (WxLxH) ● Construction: Frame retard ABS plates and aluminum ● Weight: 2.5kg ● Rated Voltages: 100-240V ● Stackability: Yes ● Compact size & light weight

Specification:

Output Voltage /Inc: 1-2000V/IV • Output Current/Inc: 1-300mA/1mA • Output Watt /Inc: 200W/1W • Operating Constants: Voltage or Current or Power • Program Storage: 16 programmed files • Program Multi-Step: Up to 6 steps • Timer; 1-2880 mins with alarm, continuous • Display: 128x64 dot matrix display scree • Safety Device: No Load detect Leakage detect Overload detect — Operating Temperature: Ambient to 40°C ● Unit Dimension: 180x280x150mm (WxĹxH) ● Terminator Pairs: 3 pairs ● Construction: Polycarbonate ● Weight: 3,0kg ● Rated Voltages: 110V/ 220V selectable ● Stackability: Yes • Compact size & light weight

