

Smart Minis 150V Power Supply

Product Description

major science Smart Minis 150V power supply (Cat. No. Minis 150VS) is microprocessor-controlled mini power supply designed to meet most electrophoresis needs in a personal, single, easy to use unit. Minis 150V power supply is capable of running DNA/RNA electrophoresis that is equipped with 6 different voltage choices for different condition preference. Furthermore, the powerful specifications ensure two pairs of terminator can be used simultaneously even though Minis 150V power supply is in a very compact size. Minis Power Supply is designed for individuals to have his/her own power supply unit plus the packages with Mini Horizontal Electrophoresis system in laboratories to efficiently handle multiple electrophoresis gel tanks and to reduce interrupting others' experiments and time waiting for the instrument. Minis power supply only uses small lab bench space at very reasonable price.

Features

- 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
- Bundled package with MJ-105-S, MJ-105-R and MT-108



Specification

- Max. Voltage: 150V
- Max. Current: 600mA
- Max. Watt: 60W
- Output Type: Constant Voltage
- Control: Microprocessor controller
- 6 Constant Voltages: 25V, 50V, 75V, 100V, 125V, 150V
- Timer: 1 ~ 999 mins with alarm, continuous
- Safety Device: No Load detection ; shrouded plugs and sockets
- Operating Temperature: Ambient to 40°C
- Unit Dimension: W115 x L150 x H80mm
- Terminator Pairs: Two pairs
- Construction Material: Frame retard ABS and aluminum rare and bottom plates
- Weight: 0.6kg
- Rated Voltages: 100-240V
- Compact Size

Cat. No. :Minis 150VS