

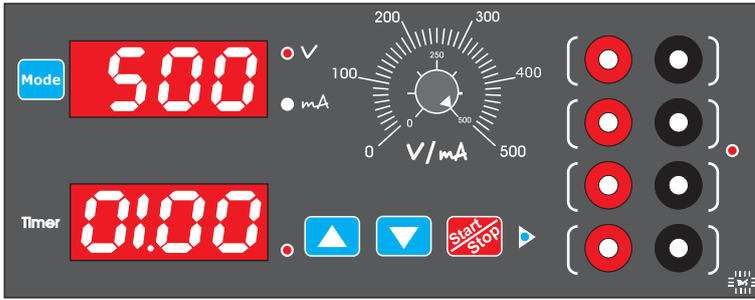
# Electrophoresis Power Supply

## FEATURES

- COMPACT & LIGHTWEIGHT,
- SEVEN SEGMENT DISPLAY , DIGITAL CONTROL
- EASY TO USE , KNOB & MEMBRANE KEY
- BUZZER & REAL TIME PROCESS
- 100 Hours Timer ( 6000 min )
- SHORT CIRCUIT & OVERLOAD PROTECTION,
- 36 MODELS DIGITAL POWER SUPPLY.

NEW

( Microprocessor Based )



Injection Molding ABS Plastic Construction Panel Box



BVS - 500-S5

Mode
• V Voltage  
• mA Current

This Power Supply of Modular design of Bio - electric focusing unit enables the user to carry out almost all of the flatbed electrophoresis techniques

Specification	BVS - 500-S1	BVS - 500-S2	BVS - 500-S4	BVS - 500-S5
VOLTAGE	0 - 500 V ⚡			
CURRENT	0 - 100 mA	0 - 200 mA	0 - 400 mA	0 - 500 mA
TIMER	1min - 99hr.59m	1min - 99hr.59m	1min - 99hr.59m	1min - 99hr.59m
DISPLAY	4 Digit - Seven Segment			
RESOLUTION	1 V, 1 mA, 1 min			
OUTPUTS	4 parallel ( 4 mm Socket )			
PARAMETERS	Voltage, Current, Time	Voltage, Current, Time	Voltage, Current, Time	Voltage, Current, Time
COMPUTER CONTROL	NO (Option)	NO (Option)	NO (Option)	NO (Option)
WORK TEMPERATURE	0 - 40°C	0 - 40°C	0 - 40°C	0 - 40°C
RELATIVE HUMIDITY	0 - 90%, non condensing			
POWER REQUIREMENTS	230 VAC, 50/60 Hz,			
DIMENSIONS	200 x 280 x 80 mm			
Fuse	6A ( each )			

Real Time : Power Failure ( Auto Restart Set Program )