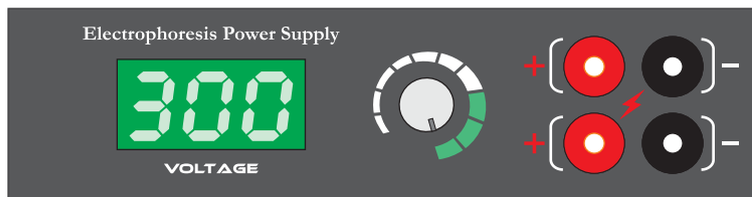
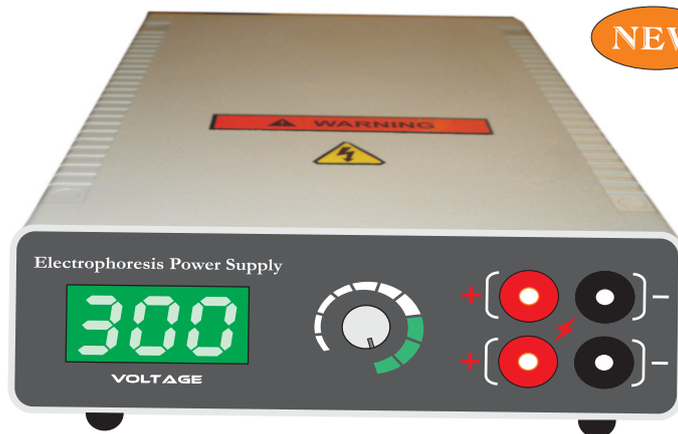


# Electrophoresis Power Supply

## FEATURES

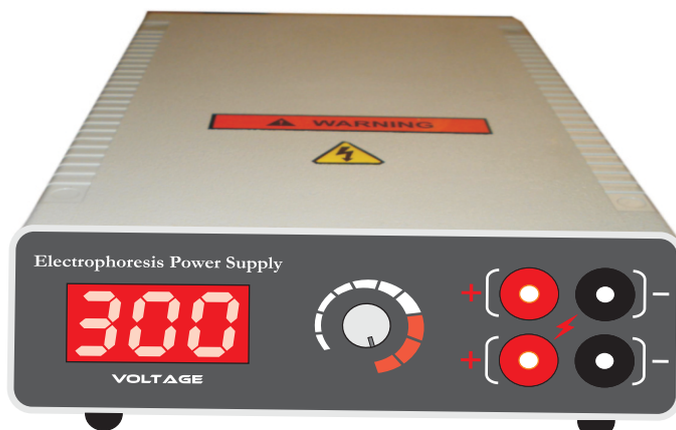
- COMPACT & LIGHT WEIGHT
- LED Display , Digital Control
- Knob Control ( Voltage )
- SHORT CIRCUIT & OVERLOAD PROTECTION,
- 36 MODELS DIGITAL POWER SUPPLY.

NEW



## INJECTION MOLDING ABS PLASTIC CONSTRUCTION

( Microprocessor Based )



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

Specifications : **BVS - 3.1** ; **BVS - 3.2** ; **BVS - 3.5** ; **BVS - 3A**

VOLTAGE	0 - 300 V			
CURRENT	100 mA ( Fixed )	200 mA ( Fixed )	500 mA ( Fixed )	1000 mA ( Fixed )
DISPLAY	3 Digit - Segment			
RESOLUTION	1 volt	1 volt	1 volt	1 volt
OUTPUTS	2 parallel, 4 mm sockets			
PARAMETERS	Voltage	Voltage	Voltage	Voltage
CONTROL MODE	Knob - (Variable type)			
AMBIENT 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 ( W x L x H )	156mm x 180mm x 40mm			
WEIGHT	900 grams	900 grams	900 grams	900 grams
Fuse	2 A ( each )			

Mfd By

## Biovision Services

# P6 / E , 1<sup>st</sup> Cross, Opp BWSSB Water Tank,  
3<sup>rd</sup> Stage, Peenya Industrial Area, Bangalore - 560058.  
e-mail : [biovision@gmx.com](mailto:biovision@gmx.com), [info-biovision@gmx.com](mailto:info-biovision@gmx.com)  
Tel : 080 - 28364622, +91 - 95909 05557, 95909 06664  
Website : [www.biovisionservices.com](http://www.biovisionservices.com) / in



GO FOR INNOVATION