



Basic Electrophoresis Power Supply TRBE-601

www.axylab.com | info@axylab.com

Overview

Basic Electrophoresis Power Supply TRBE-601 is primarily made up of a power supply. Its output voltage range is 10 to 300V, and it has a programmed switch between constant voltage and constant current. The protein function is presented as automatic switching from spacer gel mode to separated gel mode, which eliminates the deadly manual reset. It is installed with a safety valve.

Features:

- Output Automatic switch between consistent voltage and steady current
- Protein function: Automatic changing from spacer gel mode to isolated gel mode, decreasing the monotonous manual reset
- Safety Automatic screen of over-voltage, voltaic curve, no heap, the abrupt difference in burden, over-burden, and short out. Spillage insurance, the capacity of delay
- LCD apparent voltage, current, time set. 4-bunch equal association with multi-electrophoresis mechanical assembly

Specifications :

Dimension (L×W×H)	300×240×100 mm
Display Mode	192×64 LCD
Output Current Voltage	1 to 400 mA; 75 W
Output Voltage Range	10 to 300V
Sensitive Limit Current	1 mA
Sensitive Limit Voltage	1 V
Time Set	1 min to 99 h 59 min
Weight	2.0 Kg



Northeast McClain Road Bentonville AR 72712, USA
Email: info@axylab.com | Website: www.axylab.com