# **C**entrifuges



## **Application**

The UEP-600 power supply covers the broadest range of applications in the market, meeting the power needs of small vertical electrophoresis, high-throughput electrophoresis, and blotting. It supports applications such as SDS-PAGE, Native-PAGE, common protein, and DNA/RNA electrophoresis.



Pop-up feet



Real-time data recording



Anti-slip groove design



Low-noise, High-efficiency cooling fan

### **Technical Specification**

Model	UEP-600	UEP-300HC
Display	LCD touchscreen	
Output Types	Constant Voltage, Constant Current, Constant Power (continuously adjustable)	
Voltage Range	0~600V	0~300V
Current Range	0~600mA	0~3000mA
Power Range	0~360W	0~400W
Resolution	Voltage (1V), Current (1mA), Power (1W)	
Time Setting Range	1min ~ 99h59min	
Interface	USB	
Output Sockets	4 sets	
Voltage	100~120V/200~240V, 50/60Hz	100~240V, 50/60Hz
Operating Temperature and Humidity	0℃~40℃,≤95%	
Dimensions (L×W×H)	310×260×115mm	
Weight	1.96kg	2.05kg

## **UEP-600/UEP-300HC**

#### **Electrophoresis Power Supply**

### Introduction

Ultrassay offers user-friendly and powerful electrophoresis power supplies for gel electrophoresis, blotting, and other applica -tions. The UEP series features an LCD touchscreen interface for easy programming and supports simultaneous use of four output sockets with three operating modes: constant voltage, constant current, and constant power.



### **Features**

- LCD Touchscreen: Simple programming and progress tracking.
- · High Precision: Adjustable voltage, current, and power with automatic mode switching.
- Real-time Data Recording: USB support for data analysis.
- Easy Programming: Multi-step programs with tabular entry.
- Stable Performance: Multi-CPU control ensures reliability.
- Power Failure Recovery: ON/OFF setting based on experimental needs.
- · Low Current Maintenance: ON/OFF setting as needed.
- Safety Protection and Alarm: Short-circuit protection, no-load protection, and a buzzer that can be set according to experimental needs.
- Space-saving Design: Anti-slip grooves enable stacking multiple power supplies, saving lab space.
- · Multiple Outputs: Four sockets for simultaneous use of four electrophoresis units.



Ultrassay BioTech Co., Ltd.

RM3018 Poly D9, No. 999 Luzhou Avenue, Baohe District, Hefei, Anhui, China

Tel: +86-551-62881663 E-mail: info@ultrassay.com Website: https://ultrassay.com