

200 Volt High Current Power Supply HOEFER PS200-HC

- Constant Voltage or Constant Current Mode
- 5-200V, .01-2.00A, 200W
- 4 sets of 4mm Output Jacks
- Ideal Choice for Blotting Applications
- Continuous Runs or 999 Minute Timer
- Certified to EN/UL 61010-1 and CSA 22.2 1010.1 standards

Designed for blotting

The Hoefer PS200-HC is designed for all electrophoretic blot transfer applications. It can be operated in constant current or constant voltage mode.

Convenient and Simple

The small footprint and large handle makes the Hoefer PS200-HC easy to move around and use in your lab.

The large LED is easy to read. Just set the constant parameter, set the timer, if desired, and push Start.

Safety Certified

The Hoefer PS200-HC is designed and certified in accordance with the applicable UL, EN and CSA electrical standards. For safety reasons, we recommend 4mm plugs with fixed insulating sheaths, standard on most Hoefer equipment. There are no adapters required when used with Hoefer equipment!

Ordering Information

Model - PS200-HC



Specifications

Voltage - 5-200V in 1V steps

Current - .01-2.00A

Power – 200W maximum

Timer – 0-999 minutes

Output modes – constant voltage or current

Universal voltage input

Dimensions - 33.5 x 12.5 x 28 cm

Weight - 2.4 kg

Safety Certified



300 Volt High Current Power Supply HOEFER PS300-B

- Constant Voltage or Constant Current Mode
- 10-300V, 4-500 mA, 90W
- 4 sets of 4mm Output Jacks
- Ideal Choice for Most Electrophoresis Techniques
- Continuous Runs or 999 Minute Timer
- Certified to EN/UL 61010-1 and CSA 22.2 1010.1 Standards

Versatile

The Hoefer PS300-B is designed for most electrophoresis techniques. It can be operated in constant current or constant voltage mode. It can be used for submarine gels, mini vertical gels, and semidry transfers.

Convenient and Simple

The small footprint and large handle makes the Hoefer PS300-B easy to move around and use in your lab. The large LED is easy to read. Just set the constant parameter, set the timer, if desired, and push Start.

Safety Certified

The Hoefer PS300-B is designed and certified in accordance with the applicable UL, EN and CSA electrical standards. For safety reasons, we recommend 4mm plugs with fixed insulating sheaths, standard on most Hoefer equipment. No adapters required when used with Hoefer equipment!

Ordering Information

Model - PS300-B



Specifications

Voltage - 10-300V in 1V steps

Current - 4-500mA

Power - 90W maximum

Timer – 0-999 minutes

Output modes – constant voltage or current

Universal voltage input

Dimensions - 33.5 x 12.5 x 28 cm

Weight - 2.4kg

Safety Certified