



Product Code . JL-PI-400

Induction Coil High Voltage Power Supply JLab

Description

Induction Coil High Voltage Power Supply

Powerful & highly efficient, this High Voltage Power Supply cranks out over 60,000 volts for all your High Voltage projects.

Perfect for powering a wide variety of high energy & fascinating experiments such as homemade X-ray tubes, table-top particle accelerators, electrostatic 'antigravity' levitating devices, ion engines, energize grislier discharge tubes, spectrum tubes, etc.

This is an all electronic solid-state power supply that outputs high voltage (unfiltered) DC adjustable from about 10,000 volts to over 60,000 volts.

Output current is approximately 2 mA.

We do not take responsibility for any injury or mistake in the use of this product.

A preview of the included instructions can be found at the bottom of this listing.
