

Title: Portable High Voltage Power Supply

Generated on: 2026-03-31 15:04:09

Copyright (C) 2026 GAE CONTAINERS. All rights reserved.

---

These power supplies are engineered with advanced technology to provide reliable and stable output voltages, often ranging from several hundred volts to multiple kilovolts.

We have standard, modified and custom high voltage power solutions to address your specific design needs, whatever they are. Our extensive design validation and testing processes ...

Unlock the potential of high voltage with our selection of power supplies. Explore options with customizable output, safety features, and compact form factors.

HVPS1250C, a portable DC power supply is targeted for servicing and commissioning. It creates a galvanic isolated and stabilized output voltage up to 1250 VDC and output current up to 1 A.

Spellman's rack mount and bench top high voltage power supplies span output voltages from 500 volts to 360kV while providing power ranging from 10 watts to >100kW kilowatts.

Find reliable high voltage power supplies for precision applications. Choose from custom, PCB, modular, and low- to high-power units engineered to meet your needs.

Website: <https://gaeconsultants.co.za>

