

Bench-Top High-Voltage Power Systems



UltraVolt, Inc., the world-leading supplier of standard-product high-voltage power supplies, announced today the extension of the BT Series line to include a new, general purpose bench-top high-voltage power system – the BT-GP Series.

The BT Series of bench-top power systems is already known for its high reliability as well as its easy-to-use computerized front panel and digital interfaces. The BT-GP Series continues in that tradition in a lower cost configuration for more cost conscious high-voltage applications in the laboratory, test department, or installed in process equipment. BT-GP Series units are optimal for applications such as electrostatics, air purification, process fluid cleansing, hi pot testing, and laboratory research.

Features of the BT-GP Series include adjustable output from 0 to 100% via a front panel control for setting high-voltage output, along with an output meter and protection from output overload, arcing, and short circuits. Output voltage is up to 30kV at 0 to 30W of output power. Input voltage is universal 90-260VAC or 24VDC.

“UltraVolt is excited to expand our products for users requiring a complete HV solution”, said James Morrison, CEO and Co-Founder. “The Bench Top - General Purpose line gives users a good, metered high-voltage DC source at a good price with solid features and performance. The BT-GP Series enables our customers to get the job done – to power an application economically, to take measurements, and even to operate within a piece of equipment. With this unit we continue Making High Voltage Easier® by meeting the needs of our customers’ diverse applications.”

For more information, please [contact UltraVolt’s customer service department](#) [1] or visit www.ultravolt.com [2].

Bench-Top High-Voltage Power Systems

Published on Medical Design Technology (<http://www.mdtmag.com>)

Source URL (retrieved on 01/25/2015 - 11:51am):

http://www.mdtmag.com/product-releases/2011/12/bench-top-high-voltage-power-systems?qt-video_of_the_day=0&qt-recent_content=0

Links:

[1] <mailto:csd@ultravolt.com?subject=BT-GP%20Series>

[2] <http://www.ultravolt.com/>