

PowerPac[™] HV

high-voltage power supply



Plug in for great performance.

BIO RAD

Powered Up!

The PowerPac HV high-voltage power supply supports an increased output of 5,000 V, 500 mA, or 400 W, which allows you to drive all high-voltage applications, including low-current applications in the microampere range. It is ideal for

isoelectric focusing (IEF) and DNA sequencing. With 400 W output, the PowerPac HV offers enough power to run the most demanding

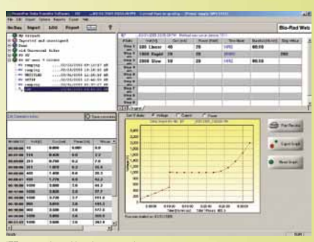
IEF or DNA sequencing experiments.

Data Tracking via Easy-to-Use Software

BIO RAD

With the optional PowerPac™ data transfer software, it's easy to organize, display, print, analyze, export, and annotate run data from the PowerPac HV power supply. Send run data first to a personal digital assistant (PDA) and then to a PC, or directly to a PC with a peripheral IR-receiving device. Once data are collected from the PowerPac HV, the data transfer software allows the operator to:

- View and track the programmed method
- See actual method and run conditions (voltage, current, power, method edits, error conditions, run date and time) recorded periodically during the run
- · Annotate a run with notes
- Identify the serial number of the unit that generated the data
- Document all run-related information with reports
- Organize run data into projects
- Customize data presentation



IEF separation with voltage ramping.

Innovative Wireless Data Transfer

The PowerPac HV high-voltage power supply uses an integral IR port to transmit data to a PC either via a handheld PDA or directly via an IR-receiving device with the optional PowerPac data transfer software. With the IR receiver and PowerPac data transfer software, the PowerPac HV can be placed anywhere in the laboratory with respect to the PC. The recorded data include:

- The unit's unique serial number (to identify each data-generating PowerPac power supply)
- · Programmed methods
- Actual run conditions recorded throughout the run
- User notes entered post-run
- A date/time stamp from the onboard real-time clock

Built for the Real World

The PowerPac HV power supply is designed for longterm reliability. Each power supply is manufactured in a state-of-the-art facility with automated testing equipment to ensure that it arrives at your laboratory ready to deliver top performance.

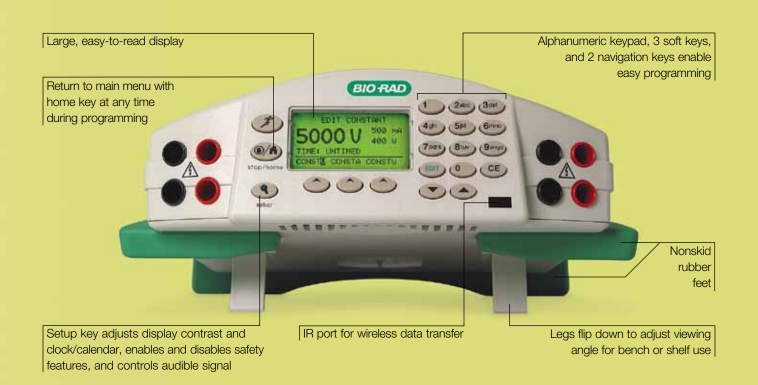
Extraordinary User Interface and Programmability

The alphanumeric keypad and graphics display combine for straightforward programming of single- or multi-step methods. The PowerPac HV user interface provides:

- Simple methods programming for starting a run
- · Repeat of the previous run with a single keystroke
- Continuous, timed, or volt-hour operation
- A running screen displaying large numbers that can be seen from a distance, as well as helpful run details such as the constant variable, elapsed time, and volt-hours

A Helping Hand With IQ/OQ

To support installation qualification and operational qualification (IQ/OQ) within GLP- and FDA-regulated environments, a PowerPac IQ/OQ protocol binder and test box are available for use exclusively with the PowerPac HV and PowerPac™ Universal power supplies. The first part of the user-customizable PowerPac IQ/OQ protocol provides an installation checklist and procedure to check performance of a newly installed PowerPac HV. The second part of the protocol checks actual performance against specified performance over time. The test box houses a factory-calibrated resistive load. When used with the appropriate meters to monitor output voltage and current, the test box determines the power supply's performance against its specifications.



PowerPac HV high-voltage power supply



Specifications

Output (programmable)

Voltage 20-5,000 V Current 0.01-500 mA Power 1-400 W

Type of output Constant voltage, constant current, (with automatic crossover) constant power, or constant temperature

Timer control 1 min to 99 hr, 59 min Volt-hour control Yes, 99,999 V-hr

Pause/resume function Yes

Display functions 128 x 64 pixel, yellow-green backlit graphics LCD

Programmable methods Stores up to 9 basic and 9 IEF methods,

each with up to 9 steps

Real-time editing Yes
Real-time clock Yes

Automatic recovery Yes, user-selectable; setup values maintained after power failure

Data transfer/archiving Yes

Temperature control Yes, via temperature probe; $30-90^{\circ}C \pm 2^{\circ}C$

Microampere readout Ye

and control

Safety features No-load detection, sudden load change detection,

ground leak detection, overload/short circuit

protection, overvoltage protection

Operating conditions 0-40°C, 0-95% humidity

Stackable Yes

Number of output jacks 4 sets in parallel Regulatory EN-61010, CE

IQ/OQ protocols Yes

Input power (actual) 90–120 or 198–264 VAC, 50 or 60 Hz, autoswitching

 $\begin{array}{ll} \mbox{Dimensions (W x D x H)} & 27.5 \times 34 \times 10 \mbox{ cm} \\ \mbox{Weight} & 2.85 \mbox{ kg (6.3 lb)} \end{array}$

Minimum Hardware Requirements for PowerPac Data Transfer Software

PC requirements Windows XP or 2000 operating system

400 MHz processor

256 MB RAM minimum, 512 MB recommended 1,024 x 768 pixel screen resolution with true-color

mode (24 or 32 bits) 6 GB hard drive CD-ROM drive IR port

·

PDA requirements Palm OS software version 4.0 or 5.0

8 MB memory

Ordering Information

Catalog # Description

PowerPac HV Power Supply and Accessories, 100-120/220-240 V

164-5056 PowerPac HV Power Supply, includes power cord, instructions 164-5059 PowerPac HV Power Supply With Temperature Probe

164-5097 PowerPac HV Data Transfer Software

164-5098 PowerPac HV IQ/OQ Protocol Binder and Test Box

164-5099 PowerPac HV IQ/OQ Protocol Binder

Palm OS is a trademark of Palm Computing, Inc. Windows and Windows 2000 and XP are trademarks of Microsoft Corp.





Bio-Rad Laboratories, Inc.

Life Science Group Web site www.bio-rad.com USA 800 424 6723 Australia 61 2 9914 2800 Austria 01 877 89 01 Belgium 09 385 55 11 Brazil 55 31 3689 6600 Canada 905 364 3435 China 86 21 6169 8500 Czech Republic 420 241 430 532 Denmark 44 52 10 00 Finland 09 8804 22 00 Israel 01 479 56 96 5 Germany 089 31 884 0 Greece 30 210 777 4396 Hong Kong 852 2789 3300 Hungary 36 1 459 6100 India 91 124 4029300 Israel 03 963 6050 Italy 39 02 216091 Japan 03 6361 7000 Korea 82 2 3473 4460 Malaysia 60 3 2117 5260 Mexico 52 555 488 7670 The Netherlands 0318 540666 New Zealand 64 9 415 2280 Norway 23 38 41 30 Poland 48 22 331 99 99 Portugal 351 21 472 7700 Russia 7 495 721 14 04 Singapore 65 6415 3170 South Africa 27 861 246 723 Spain 34 91 590 5200 Sweden 08 555 12700 Switzerland 061 717 95 55 Taiwan 886 2 2578 7189 Thailand 66 2 6518311 United Kingdom 020 8328 2000

Bulletin 3189 Rev B US/EG 11-0428 0211 Sig 0211