

# EMG-4212 / EGPS-3212 ELECTRON SOURCE / POWER SUPPLY

### 1 keV to 20 keV

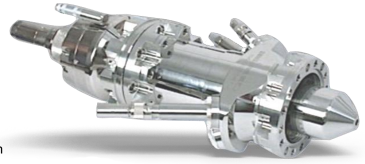
## Small Spot Collimated Beam, Alignment During Operation Higher Current Option

### FOR USE IN:

- MBE RHEED Studies
- ➤ Electron Diffraction
- Space Physics Studies
- Gas Electron Fluorescence
- X-ray Generation
- Heating / Melting / Welding
- Vacuum Physics Experiments

#### FEATURES / OPTIONS:

- New Modular Design
- Internal Alignment During Operation
- Collimated Beam
- Small Spot Option down to 100 μm
- ➤ Higher Current Option up to 1 mA
- ➤ Electrostatic Focus and Deflection
- User-Replaceable Firing Units
- UHV Compatible and Bakeable
- Computer / Remote Control
- Beam Pulsing and Blanking Options



EMG-4212A Electron Gun with 4.5" CF Mounting Flange

The Kimball Physics EMG-4212 Electron Gun, with its matching EGPS-3212 Power Supply, is a multi-purpose modular Electron Gun with applications in many areas. The EMG-4212/EGPS-3212 is a complete subsystem ready to attach to a user's vacuum system and turn on. The gun has the capability of producing a collimated, small spot or flood electron beam.

Beam current, beam divergence, and beam energy are all adjustable over wide ranges. The energy can be varied from 1 keV to 20 keV. The beam current and spot size range depend on the system option as shown in the specification table below. With the standard cathodes, the beam current is independently adjustable from 1 nA to 100  $\mu$ A. With a small spot option using a lanthanum hexaboride cathode, the gun can deliver spots down to 100  $\mu$ m. With a high current option, beam currents up to 1 mA can be obtained. Beam blanking and rastering are also available as options.

The modular design of the EMG-4212 allows either the firing unit assembly or the lens assembly to be replaced. The firing unit cartridge (including the cathode, cathode-mount, and Wehnelt aperture) is user-replaceable without removing the entire gun from the vacuum chamber. The anode is also replaceable. The cathode to anode spacing is internally adjustable to vary perveance.

The gun features an adjustable cathode feedthrough assembly that allows the mechanical alignment of the firing unit with respect to the anode and the column. This alignment can be done in real-time while the gun is operating at full voltage with beam on.

UHV technology is used throughout. The gun can be run in vacuums from 10<sup>-11</sup> torr up to 10<sup>-5</sup> torr for the standard Ta disc cathode. The electron gun is bakable to 350°C with cables removed. Various stand-alone Faraday cup designs are available. Several cathode types

are available to provide different system options: 1) standard tantalum disc cathodes (Ta), 2) single-crystal lanthanum hexaboride (LaB<sub>6</sub>, small spot, high brightness, min. vacuum  $1\times10^{-7}$  torr), 3) barium oxide discs (BaO, low light, low energy spread, min. vacuum  $1\times10^{-7}$  torr) and 4) yttria-coated iridium discs (Y<sub>2</sub>O<sub>3</sub> - Ir, rugged, vacuum up to  $10^{-4}$  torr). Except for BaO, the cathodes are not damaged by repeated exposure to atmospheric gases or water vapor when cold.

Firing unit cartridges are user-replaceable and used cartridges may be returned to the factory for rebuild. The electron gun itself may also be sent back to the factory for complete disassembly, cleaning, and rebuild of the firing unit assembly (including installation of a new cathode).

The EGPS-3212 Power Supply features a modular design with miniaturized power supply clusters, optically isolated signals, and the new FlexPanel digital interface controller. The included power supplies are Beam Energy, Focus, X,Y Deflection and optional Beam Blanker, as well as the floating Source/ECC and Grid supplies. The high current system also includes a separate High Voltage Power Supply

connected to and controlled by the EGPS-3212. A rastering option can be provided by an additional unit within the power supply, or by LabVIEW<sup>TM</sup> software.

The FlexPanel provides a digital display screen and keypad for programming control on the front panel. Rear panel connectors allow remote /computer control and metering of all gun power supplies. A RS-232 and mini-USB serial port and an analog input/output connector are included on standard power supply units. All common computer interface bus types can be accommodated, by use of appropriate digital to analog converters. RS-422/485 conversion is possible.

An optional LabVIEW<sup>TM</sup> computer program designed for the EMG-4212 is available for remote computer control and metering. Software is available in two options: 1) using National Instrument DAQ modules and the 50-pin connector on the EGPS-3212, or 2) via a simple serial connector interface. The program provides a virtual panel of controls and real-time metering on the user's computer screen.

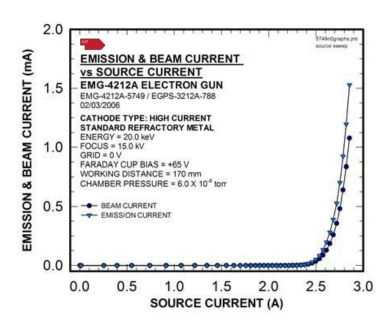


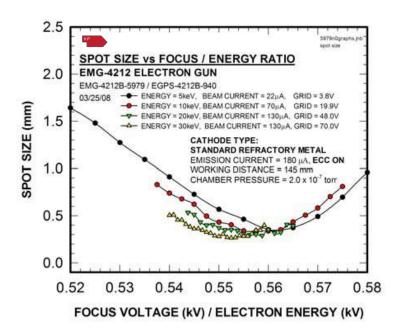
A typical lab set-up of a complete Kimball Physics system with power supplies, electron gun, and optional computer control system.

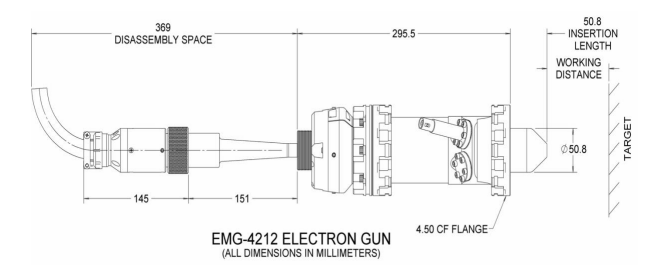
EMG-4212 EL	ECTRON GUN SPECIFICATIONS
BEAM ENERGY	1 keV to 20 keV (Independently adjustable)
BEAM CURRENT	Standard: 10 nA to 100 μA (Independently adjustable) Small Spot option: 1 nA to 10 μA High Current option: 1 μA to 1 mA
ENERGY SPREAD	Approx. cathode thermal spread, calculated  Ta - 0.5eV Y <sub>2</sub> O <sub>3</sub> - 0.4eV  BaO - 0.3eV LaB <sub>6</sub> - 0.4eV
BEAM DIVERGENCE	Collimated beam or Flood beam, depending on operating parameters
SPOT SIZE	Standard: 500 µm to 25 mm Small Spot option: 100 µm to 10 mm High Current option: 1.5 mm to 25 mm
WORKING DISTANCE	Typical: 150 mm. Range: 100 mm to 1000 mm
BEAM DEFLECTION	4 Pole Electrostatic: ± 3° at 20 keV; scales larger at lower energies
PULSE CAPABILITY (using appropriate pulse generator, not included)	Optional Dual Grid Power Supply: pulse width 2 μs to DC, rise/ fall 500 ns, rep rates to 5 kHz (TTL required) Note: with High Current option, Grid may not cut off beam at higher energies. Optional Capacitive Pulse Junction Box: pulse width 20 ns to 100 μs, rise/ fall 10 ns, 50 Λ impedance, 1 W
BEAM BLANKING	Optional Blanker with TTL input: Pulse width 1 µs to DC, rep rate to 5 kHz. Not available with high current option.
BEAM UNIFORMITY	Gaussian
FIRING UNIT	Optional Blanker with TTL input: Pulse width 1 μs to DC, rep rate to 5 kHz. Not available with high current option.
CATHODE TYPE	Standard: Tantalum disc Optional: Lanthanum hexaboride (LaB <sub>6</sub> ), Barium oxide (BaO) or Yttrium oxide (Y <sub>2</sub> O <sub>3</sub> ). Except for barium oxide, cathodes not harmed by repeated exposure to atmospheric gases while cold
BEAM ALIGNMENT	Adjustable Feedthrough for mechanical alignment of firing unit while gun is operating
MOUNTING	Flange Multiplexer with a 4½ inch CFF, including both tapped and clear mounting holes
INSERTION LENGTH	Standard: 51 mm
GUN DIMENSIONS	Gun length in vacuum: 51 mm sealing surface to end, 51 mm dia. Outside vacuum: 258 mm sealing surface to end of cable (313 mm with blanker)
FEEDTHROUGHS	Multi-pin brazed ceramic, threaded stainless steel shell
CABLES / CONNECTORS	Multi-conductor 20 kV high voltage fully ground- shielded cable, 20 kV focus cable, and low voltage deflection cable, with mating aluminum connectors, to connect gun and power supply. Standard lengths: 3 m, Optional: 5 m
MAXIMUM BAKEOUT	350°C with cables removed

EGPS-3212 POWER SUPPLY SPECIFICATIONS		
OUTPUT	All necessary voltages to drive the EMG-4212 Electron Gun (in combination with H.V. Power Supply)	
ENERGY SUPPLY STABILITY	<0.01% per hour with 0.05% RMS ripple at full output	
BEAM STABILITY	$\pm 0.1\%$ per hour with Emission Current Control (ECC) or $\pm 10\%$ per hour after warm-up without ECC	
CONTROLS	FlexPanel controls: Energy, Source, Grid, Focus, X and Y Deflection, Emission Current Control, Optional Blanker	
METERING	FlexPanel digital meters: Energy, Source Voltage, Source Current, Emission Current, Grid, Focus, X and Y Deflection, Optional Blanker Voltage, Optional Beam Dump Current	
COMPUTER/REMOTE CONTROL & METER	Power supplies: 0 to +10 V (-10 V to +10 V, deflection) Metering: 0 to +2 V (-2 V to +2 V, deflection) Standard 50-pin connector for analog input/output and RS-232 and USB serial port (RS-422 or RS-485 available, if specified at time of order)	
SOFTWARE	Standard configuration designed for RS-232 and USB serial connections. Optional: National Instruments LabVIEW <sup>TM</sup> file, designed to run with NI DAQ modules	
INPUT	115 VAC or 230 VAC, 50 to 60 Hz single phase, 250 VA	
ENVIRONMENT	Temperature: 0 to 40°C, Relative humidity: 0 to 75% RH non-condensing Classified as a pollution degree 2, installation category (overvoltage category) II environment unit	
DIMENSIONS (width x height x depth)	Approximately: 17 in. x 7 in. x 22 in. excluding handles (425 mm x 172 mm x 560 mm); 19 in. rack mountable	

OPTIONAL HARDWARE RASTER SPECIFICATIONS		
RASTER GENERATOR	Continuous control of X & Y Raster Amplitude, variable offset (Centering) and Frequency, with 0-10 kHz (X) and 0-100 Hz (Y) standard. All parameters controllable via serial interface, analog input, or computer control with LabVIEW <sup>TM</sup> software option.	







### References

For more information on electron sources / gun operations (and the technical bulletins and additional documents listed below), please visit the Resources and Documents section of our website.

**General Operating Hints** 

Operating Instructions, Typical LabVIEW<sup>TM</sup> Electron Gun Systems

Beam Pulsing Options

Note: A comprehensive custom manual is supplied with each system.

#### Notes:

- 1. Charts /graphs show typical performance, data is for guidance only
- 2. It is not necessarily possible to achieve all maximum specifications simultaneously.
- 3. Specifications Subject to Change Without Notice.
- 4. DE Altobelli, DT Taylor 04/18/2025

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