

RC Series – Multiple Crucible Linear 3kW e-Gun™

Research Capacity electron beam evaporation sources

Thermionics introduces a new line of 3 kW e-Guns. The Research Capacity series provides enhanced beam stability and efficient XY sweep with full crucible coverage. Plug-in emitter assemblies and sweep coil assemblies make the sources easier to service. The line includes a full spectrum of power supplies, sweep controllers and accessories, including crucible liners.

Features

- True XY sweep with full crucible coverage
- Sweep coils included with source
- Enhanced beam culmination
- Plug-in emitter module
- Enhanced high-stability cooling
- Cross-contamination shielding
- Rugged design
- Optional auto-indexer
- UHV rated sweep coil



RC Series 3-Position Linear e-Gun shown with optional Auto-indexer

Specifications

| Operating pressure | Below 5 x 10^{-5} Torr is desirable for best operation |
|-----------------------------|--|
| Beam voltage | 4,000 VDC |
| Beam current | 0-750 mA continuously variable |
| Maximum power | 3 kW |
| Cooling water | 1.5 gpm |
| Pressure differential | 25 psi minimum |
| Maximum bakeout temperature | 230°C |
| Crucible volume | 2.24cc, 3.1cc x 3, 4 or 5 crucibles |

Ordering Information

| Description | Model No. |
|--|-----------|
| Multiple Crucible e-Gun source with sweep coils, linear 3-position | RCL0303 |
| Multiple Crucible e-Gun source with sweep coils, linear 4-position | RCL0304 |
| Multiple Crucible e-Gun source with sweep coils, linear 5-position | RCL0305 |

Options

/AI Auto-indexer

/FM8 mounted on 8"CF flange with all feedthroughs

/FM10 mounted on 10" CF flange with all feedthroughs