Coaxial Power Systems

















Model RFG 5K-AC-2 (5kW / 5000 Watts / 2Mhz) Model RFG 5K-AC-13 (5kW / 5000 Watts / 13.56Mhz) Model RFG 5K-AC-27(5kW / 5000 Watts / 27.12Mhz) Model RFG 5K-AC-40 (5kW / 5000 Watts / 40.68Mhz)

The *RFG 5K-AC (5kW / 5,000 WATT)* RF generator is a precision unit intended for both scientific and industrial applications. The robust construction, using tried and tested components together with the latest design techniques, ensure a long and trouble-free life even in harsh environments. The generator is totally air-cooled which considerably reduces its service requirements and allows simple installation.

It is recommended that the generator be used in conjunction with either a manual or automatic impedance matching network. Both types are available from Coaxial Power Systems Ltd – please see the separate brochure for details. If an automatic network is used, the controller can be fitted to the generator cabinet.

The main features of all models are

- Proven design and track record.
- Air-cooled.
- Individual LED displays for incident (forward) and reflected power.
- Precision power control +/- 1% of set point.
- Common exciter input/output.
- Fast pulse operation from TTL/CMOS input (Optional)
- Solid State/Power Tube design for reliable performance.
- The output power of the generator is fully adjustable between zero and maximum power.
- The feedback control system ensures that the set output power remains constant and repeatable.
- 2MHz, 13.56MHz, 27.12MHz and 40.68MHz frequencies available as standard.
- Swivel Lock Castor Wheels.
- · Safety Interlock Switchgear on all external panels.
- 380-415 VAC (3 phase) Standard
- 208 VAC (3 phase) Optional
- 480 VAC (3 phase) Optional

(Non-standard frequencies are available - please contact factory for details).

The output power of each generator is fully adjustable between zero and maximum power. The feedback control system ensures that the set output power remains constant and repeatable. Incident (forward) and reflected power measurements are internally calibrated to give high accuracy throughout the power range.

Option (please enquire)

An external voltage of 0 to 5Volts can be used to control the output. This is particularly useful in sputter coating applications where the DC voltage developed across the plasma dark space can be controlled rather than the RF power



General Specifications

Output frequency

RFG 5K-AC-2 (2MHz) RFG 5K-AC-13 (13.56MHz) RFG 5K-AC-27 (27.12MHz)

RFG 5K-AC-40 (40.68MHz)

Output power

5kW / 5000Watts

Frequency stability

Crystal controlled:

2MHz +/-4.1kHz

13.56MHz +/-1.4kHz.

27.12MHz +/-2.7kHz.

40.68MHz +/-4.1kHz

Efficiency

84% or greater.

Output impedance

 50Ω

Output connection

7-16 Type / 50Ω.

Power control

• Analogue control system allows power

or external feedback control.

• Output stability is +/-1% for +/-15%

variation in line.

VSWR capability

Can withstand any VSWR at any phase angle.

Harmonic output

Better than 40dB below

fundamental.

Output envelope

Ripple less than 1% of full

amplitude.

Pulse operation (optional)

• TTL input via SMA socket on rear panel.

Minimum pulse width 10µs. Minimum duty cycle 5%.

Minimum Frequency 100Hz.

• The front panel display automatically shows pulse output levels by utilising sample/hold technology.

Common exciter

BNC input 50ohm (max 13 dBm). Line

380-415 VAC (3 phase) - Standard 208 VAC (3 phase) – Optional 480 VAC (3 phase) – Optional

External Feedback

Remote RF on/off request Front panel indicator

- RF power ON.
- RF power OFF.
- Overload.
- Remote control.
- Incident output power.
- Reflected power.
- Interlock status.
- VFD Display for driver status.

Front panel controls

- Line on/off.
- Machine on/off.
- RF on/off.
- Reflected Power Limit.
- Output power set dial.
- Pulse/CW switch.
- MCB.
- Overload set.
- Remote/Local

Rear panel

- Remote connector (25-way ' D').
- Common exciter output (SMA).
- Common exciter input/external signal source (SMA) - max.13dBm.
- Line input (I.E.C.).
- AMN display (option).
- RF output connector (N50Ω).
- Mains switch.
- Pulse (Optional)

Remote control (Rear Panel)

25-way 'D' type socket:

- RF on/off (open collector 100mA)
- RF on/off + Interlock (contact closure)
- Incident / Reflected power
- BNC output 50 (7dBm)
- Output set 0-5Volts = 0-100%
- Remote output set request

Meters

3 1/2 digit LED display of incident (forward)

and reflected power.

Diagnostics

Analogue meter/LED indicator show the

following parameters:

- All internal power supply voltages.
- Driver output incident/reflected power.

- PA anode current.
- PA Grid current

Amplifier line-up

- Solid state oscillator and RF driver
- Thermionic vacuum power tube power amplifier

Standards

- EN61000-3-2:2006.
- EN61000-3-3/A2:2005.
- EN61326-1:2006.
- EN61010-1:2001.
- CE compliance.
- ROHS.

Size

Note: this unit can be built in a

custom size

If required. (Please contact us). Length: 800mm

Height: 1200mm Width: 600mm

(Rear external connectors may

protrude an extra 60mm)

Other

Swivel lock castor wheels.

Safety

Safety interlock switchgear to all external panels.

Finish

- Front Panel -RAL7035 light grey.
- Rear Panel Stainless steel.
- Cover Stainless Steel.

Cover - Aluminium (optional).

Rear Panel - Aluminium (optional).

Environment Operating temperature:

0-35°C (-20° to +65° C storage). Cooling

Forced air - air intake through rear,

exhaust.

Intake and Exhaust Air intake through rear exhaust

around chassis cover.

Notes

- * Pulse is an option on this unit.
- * Optional custom sizes/format for this unit.