## 6kW OEM Microwave Generator, 2.45 GHz

GERLING

Model GA4332

The model GA4332 is a complete 6kW microwave generator system designed for use with industrial process equipment requiring a high performance yet economical source of microwave power. Consisting of separate magnetron head and switch mode power supply modules, this OEM system is easily integrated into production equipment with minimal design effort. All control functionality is provided remotely by the user via analog and/or digital interfaces, while local controls are optionally available. Optional internal circuits provide for monitoring forward and reverse microwave power signals from external waveguide couplers, such as those on the GA1116 2-port isolator (available separately). Included with the GA4332 system is a complete set of interconnect cabling between the two modules for convenient setup and operation.

Serviceability and reliability of the magnetron head was a primary consideration in its design. Removal and replacement of the magnetron can be done easily using standard tools. Multiple interlock devices protect against exposure to high power microwave energy and hazardous voltages. The power supply module combines state-of-the-art inverter technology with advanced microprocessor controls to provide high performance in a

compact and light weight package.

The complete system includes mating connectors and a standardized 10 ft. cable set for connecting between the magnetron head and power supply (other lengths may be specified by customer). Contact GAE for more detailed information on these and other available options and custom configurations.



Output Power (max) 6kW

Frequency 2450 MHz +/- 30 MHz

Output Power Range 10-100%, continuously variable

Output Ripple +/- 2% of full output

Magnetron YJ-1600
Output Waveguide WR340
Output Flange UG554/U

Cooling Mag Head: Water @ 1.0 gpm min

Power Supply: Internal fans

Input Power 420-520 VAC, 50/60 Hz, 3-phase,

14.5 Amps/phase (@ 480V)

Local Controls System On/Off, Status indicators

Remote Controls Analog, RS-232

Interlocks Waveguide flange, Access cover,

Magnetron over-temp, Arc detect,

Water flow

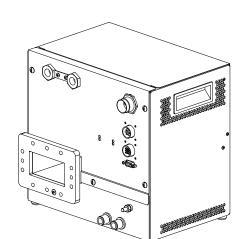
Temperature 41-104 °F (5-40 °C)

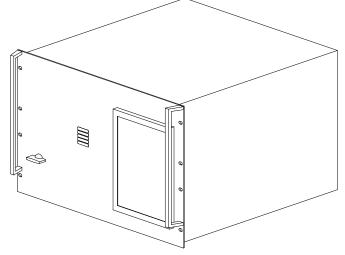
Realtive Humidity 80% up to 88 °F (31 °C), decreasing

linearly to 50% at 104 °F (40 °C)

Weight (approx.) Mag Head: 35 lb (17 kg)

Power Supply: 77 lb (35 kg)





#### Options:

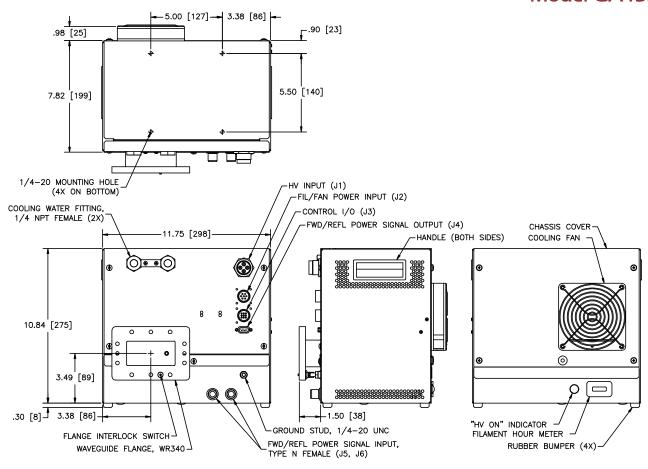
- Front panel display
- Ethernet control interface
- Forward and/or reflected power signal interface (requires separate waveguide coupler)
- Input Line Voltage: 360-450 VAC or 190-240 VAC

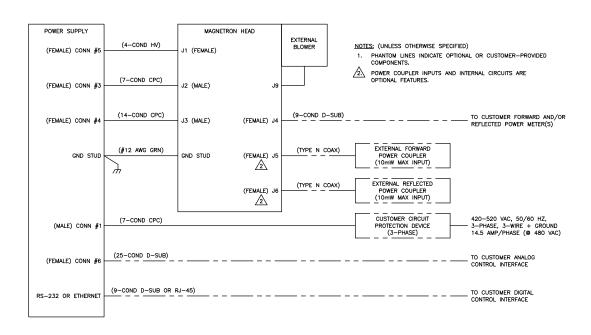
### Accessories:

- 2-Port Isolator with reflected power coupler, GAE model GA1116
- Coaxial cable for coupler power signal, GAE part number 070505-18
- Flange Hardware Kit, Model GA8409 (please see GA8409 specification for selection)



## Model GA4332









# Model GA4332

