## SOLID STATE MICROWAVE GENERATOR 450 W @ 2450 MHz Ref. GMS 450 W



SAIREM's GMS solid state generators provide continuous wave (CW) output power adjustable from 0 to 450 W at frequencies ranging between **2400 MHz** and **2500 MHz** 

This generator is designed for scientific and industrial applications, to be used with one or multiple MW applicators, to assure high reliability and small footprint. The protection against high reflected power and measurement of reflected power are performed via a built-in isolator.

Advantages of the solid state generator vs magnetron generator:

- Compact size & light weight, microwave energy transmitted via coaxial cable
- Stable operation from microwave power levels from 1 W & power adjustable in 1 W step
- Semiconductor technology, no magnetron and therefore longer lifetime & no high voltage
- Very good frequency spectrum even at low power;
- Built-in internal protection against mismatching and reflected power interlock
- Built-in isolator with automatic power reduction or switch off
- True RMS detector with linear measurement of reflected and forward power
- Very low ripple 510<sup>-3</sup> RMS
- Adjustment of the microwave frequency: ± 50 MHz from the central frequency 2450 MHz
- Sairem Auto-tune Algorithm which allows to control the frequency automatically in order to minimize the reflected power
- Compact **module** version available



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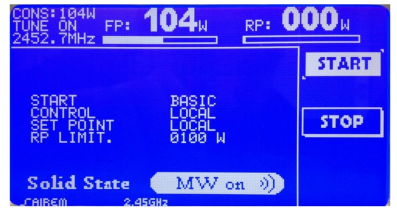
## **TECHNICAL SPECIFICATIONS**

REF	GMS450WSM56MPFCFMS1IRVFAIT A
Presentation	Power supply with 7/16 connector output
Frequency	Central frequency at 2450 MHz. Adjustable between 2400 and 2500 MHz
Frequency resolution	Frequency adjustable with 100 kHz step
Matching	SAIREM auto-tuning algorithm : reflected power reduction by automatic
	frequency adjustment
Output power	0 to 450 W (adjustable with 1 W step) $\pm$ 2 %
Forward and reflected	Coupler with true RMS detector – linear measurement
power measurement	
Ripple	5 10 <sup>-3</sup> RMS
Reflected power	Adjustable from 1 W to 450 W
	Possibility to control on reflected power limit
Protection functions	VSWR (built-in isolator with automatic power reduction), excess
	temperature (overheating interlock)
Microwave output	Coaxial cable N-type female plug, 50 Ohm
Control	Local: front panel
	Remote: Modbus RTU RS232 (standard version) or RS485 or Ethernet,
	ProfiBus, CanOpen. To be specified when ordering.
	Analogue input set point for forward power control, analogue output for
	forward and reflected power
Mains	1 phase, 110V to 240VAC, 50/60 Hz
Cooling & operation	Water cooled; flow and temperature sensors included.
requirements	Operating temperature: 5 to 35 °C (41 °F to 95 °F). Water temperature for
	cooling: 17 °C to 22 °C (63 °F to 72 °F). Ambient humidity level < 50%.
Security	A safety connector ensures safety standard for machines and personnel
Sizes weight	(see drawing),kg

## CONTROL AND OPERATION OF MICROWAVE GENERATORS WITH DIGITAL DISPLAY

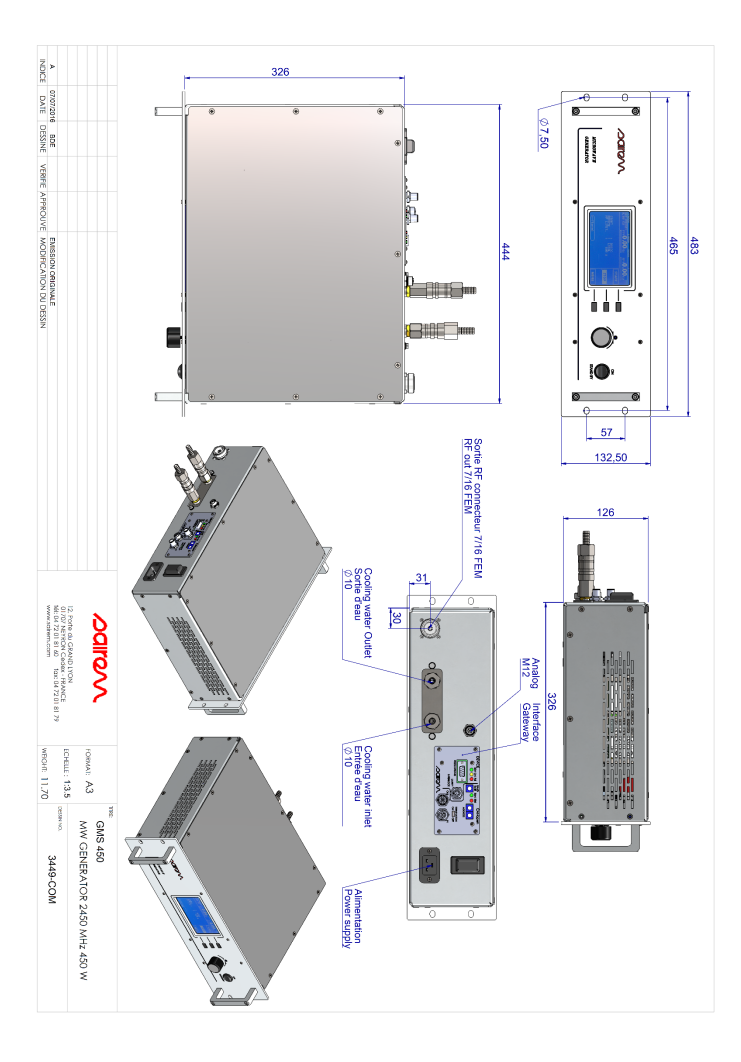
The generator with digital front panel is wholly operated in local mode from the control panel located at the front of the power supply rack.

The front panel consists of a large white over blue graphical LCD screen 240 x 128 pixels, 3 push buttons and a knob for menu navigation and power control.



All operating parameters and control status, as well as any possible fault, forward power and reflected power are displayed on the screen. The forward power set-point is pre-displayed before starting.

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