

## MICROWAVE GENERATOR

GENSRS6.0

6.0KW/2450MHZ



### Specifications:

Frequency	-	2,450 GHz		
HF-Output	-	6000 W max. Output: 10 -100% adjustable,		
Magnetron	-	E3327 (Toshiba) with  Anode voltage: -7200 VDC and Anode current : -1150 mA		
Waveguide	-	R26		
Cooling	-	MW-Power Supply: aircooled Magnetron Head: watercooled 5L/min. 3Bar		
Mains circuit	-	460V/60Hz/20A L1/L2/L3/PE		on Cable W0
Operation	-	Display Panel MD2323D-110AA		on Jack X21
		Extern Interface PLC 0...10VDC		on Plug X22

### Assembly:

MW-Power Supply	-	19" Rack 8HE ; Depth=580mm		
Magnetron Head	-	Closed box;watercooled;		