# PTL-12.5kW 902-928 MHZ SOLID-STATE HIGH-POWER MICROWAVE GENERATOR



#### **Key Features**

- Key Features/Benefits
- Generator is controlled with utilizing an easy to use, Windows™ based software package allowing control of:
  - Frequency (902-928 MHz)
  - Pulse and Average power settings
  - Plasma Start mode, more easily ignites plasma processes
  - High power frequency sweeping menu enabling electronic stirring within customer's applicator
  - Graphical display comparable to a vector network analyzer (VNA) showing best frequency selection based on load measurements
  - Built in Forward and Reflected power measurement when not using external high-power isolator
- Frequency and phase coherent capable between multiple generators
- Long Life, highly reliable construction
- WR975 Waveguide output (external circulator required for applications exceeding reflected power specifications)



902-928 MHz

Frequency Step Size: 100 kHz

### **Operating Modes**

- Fixed, single frequency
- Internal Pulse Mode:

Min Pulse Repetition Rate	Max Pulse Repetition Rate	Min Duty Cycle	Max Duty Cycle
1 Hz	1,000 Hz (1 kHz)	10%	90%
1,001 Hz (1 kHz)	10,000 Hz (10 kHz)	10%	50%

#### **Control System**

- Windows-based interactive control software
- External E-Stop
- Local or remote operation
- · Ethernet remote control
- PLC-type hardware control interface with 24VDC and 20ma current loop inputs and outputs
- Arc detection emergency stop inputs





Crescend Technologies, LLC · 100 HIGH GROVE BLVD · GLENDALE HEIGHTS, IL 60139 Phone: (800) USA-MADE / (847) 908-5400 · Fax: (847) 908-5408 · www.crescendrf.com

#### **Microwave Power Output**

Model	Max Nominal	
	Power	
PTL-12.5W9-PREHU-0	12.5 KW	

- Power set resolution input values: 1 watt
- Power Amplifiers: Rugged LDMOS transistors
- Comprised of Qty 6, 2.5 kW modular power blades
- Integrated RF output timer
- · Power measurement indicators: Forward & Reflected
- Maximum Reverse Power Handling: 3,000 W absolute

# **Software Highlights**

- · Point-Click power and frequency setting across the band
- Forward/Reflected power and return loss indicators
- · Best frequency selection based on load measurements
- Variable power over frequency sweep creation tool
- Programmable initial pulse for applications such as gas / plasma ignite

#### **Power Supply**

- AC mains: 380 or 480 VAC three phase delta 50/60 Hz configurable
- 50-volt switch mode power supply
- Air Cooled

# **Dimensions and Weight:**

- 45 in (115 cm) High x 38 in (97 cm) Deep x 42 in (107 cm) Wide
- Weight: 600 lb (272 kg)

# **Facility Requirements:**

Input Water Flow Min: 9.0 GPM (34.0 LPM)
Input Water Temperature: 59°F - 68°F (15°C - 20°C)

Input Water Pressure: 60 Max PSI (2.5 Min–4.0 Max atm)

Environmentally Controlled:

Ambient Room: 59°F - 77°F (15°C - 25°C)

Relative Humidity: < 95%</li>Conditions must be non-condensing

Water Hook Up: 1 in OD NPT Threaded

Heat Load: ~50K BTU/hr (14.7 kW) @ Full Power

These are Preliminary Specification's. The information contained herein is subject to change without notice.



Crescend Technologies, LLC  $\cdot$  100 HIGH GROVE BLVD  $\cdot$  GLENDALE HEIGHTS, IL 60139 Phone: (800) USA-MADE / (847) 908-5400  $\cdot$  Fax: (847) 908-5408  $\cdot$  www.crescendrf.com