

ENI PL-2HF



Plasmaloc RF Generator

The ENI Plasmaloc Series of RF Generators is designed to provide dependable RF power for low-frequency plasma applications. Featuring forward and load power leveling, variable frequency control, thermal and mismatch protection, forced-air cooling, and fail-soft capability, the Plasmaloc Series has set the standard for solid state quality, versatility, and reliability.

Features

- Forward & Load Power Leveling
- Forced-Air Cooling
- Solid State Reliability
- Variable Frequency Control
- Built-In Matching Transformer

Specifications

Frequency Range	90 kHz - 460 kHz
Max. Power Output	400 Watts
AC Power Line	115 VAC, $\pm 8\%$, 35 Amps, 60 Hz
Power Meter Scale	0 - 2000 Watts
Mismatch Protection	Unit will tolerate up to 250 Watts of reflected power before foldback