

Liebert®

PULSE POWER SUPPLY



PULSE POWER SUPPLY



Free Cooling Unit

Introduction

Pulse Power is the Science & technology of accumulating energy over a relatively long period of time & releasing it very quickly. For Plasma Processing DC Pulse Power Supply is required. DC Pulse Power Supply is very much in vogue these days when conventional techniques fail to produce acceptable results. Pulse is represented by a shift in Voltage or Current & thus Power.

Pulsing is done to

- Avoid arcing or at least to reduce arc defects.
- Achieve better film properties:
 Denser, tougher, brighter, more
 Transparent.
- Achieve higher yields
- Increase throughput

Specially designed power supply for;

- PACVD / PECVD (Plasma Assisted / Enhanced Chemical Vapor Deposition)
- Electro-deposition
- Nano-oxide reduction by hydrogen glow discharge
- High precision plasma metal removal from surfaces using reactive gases
- Hydrogen Production
- Anodizing

Features

- Option of voltage or current mode, as per the process requirement
- Smooth sputtering mode, +200
 V to +1100 V pulse with variable duty and frequency
- Pulse frequency setting and variable voltage option
- Plasma current setting as per available working surface area

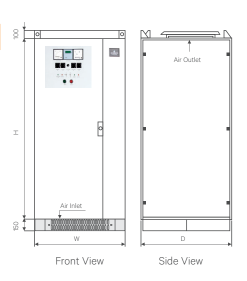


PULSE POWER SUPPLY



Rating	10 kVA	20 kVA	40 kVA	60 kVA	
Input Voltage	415 V AC (+10% to - 10%), Three Phase & N				
Input Frequency	50 Hz (± 10%)				
Rectifier Type	Full Wave				
Output Power	10 kW, 20 kW, 40 kW, 60 kW				
Output Voltage	0 - 1200 V (Adjustable through 10 turn POT with dial)				
Output Frequency	1 kHz to 6 kHz Variable				
Duty Cycle	10 - 95%				
Waveform	Duty cycle controlled chopped DC output				
Configuration	Standalone				
Efficiency	> 90% (At full load & nominal input voltage)				
Acoustic Noise Level	< 64 dBA @ 1 meter				
Ambient Temp	0 to 40 C				
Storage Temp	-10 to 70 C				
Relative Humidity	Up to 95% (Non Condensing)				
Altitude	< 1000 meter. Above Sea Level (Without derating)				
Enclosure Protection Grade	IP - 41				
Cooling	Forced Air				
Cooling	Hawells Gray (RAL 7035)				
Cable Entry	Bottom				
Dimension (W X D X H) in mm	800 X 800 X 1600				
Weight	275 kg	300 kg	350 kg	400 kg	
Testing Standards	IEC 62040 - 3				

Display & Indications					
Metering	DC Voltage	Output Current	Output Frequency		
LED Indications	Control Supply OK	Rectifier Over Voltage	Mains ON		
	Output OT				
Protections	Input Single Phasing/	High Speed	Output Overload		
	Phase reversal	Over Current	Output Short Circuit		
	Input Contactor	Over Temperature	Rectifier Over Voltage		
	Arc Suppression				
	Alarms are provided for all important protections				
Controls					
Potentiometer	Output Voltage	Output Frequency	Duty Cycle		
Switch	Auto / Manual for Output Voltage				





E-mail : marketing.india@vertivco.com

Toll free : 1-800-2096070

VertivCo.com | Plot No. C-20, Road No. 19, Wagle Estate, Thane (W), Maharashtra - 400 604. India.