

3kW High Voltage Power Supply



Description

The ERX-10kV, 3.3-15 kW standard ebeam power supplies are switch-mode units incorporating the latest in high frequency, high power switching technology. Each power level of this 10 kV family of power supplies is neatly packaged in a single rack-mountable chassis with approximate dimensions of 10 1/2" H x 19" W (max) x 22" Deep. These robust power supplies were designed to use modularity for ease of field maintenance.

Features

- Highly Frequency IGBT Switching Technology
- Power Factor Correction
- Integrated Filament Regulation
- Emission Current Regulation
- Arc Management
- Air Insulated High Voltage Section
- Low Stored Energy
- Air Cooled Chassis
- Light Weight
- Instrumented Front Panel
- Remote Controlled Operation
- CE Approved Design

Operation of the power supplies can be accomplished locally via the front panel controls or remotely via the rear panel control connector J4. Three additional jacks (J5A, J5B and J5c) are provided for interface to external source modules. J-4 is a 25 Pin D connector while each of the J-5 connectors is a 9Pin D type.

Certain commands or signal are operative in both modes. For example, the local HV OFF/RESET pushbutton switch is operative in both local and remote modes.

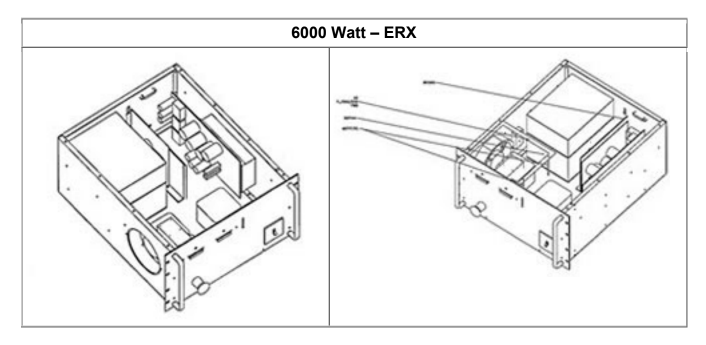
UVC's are management options are designed with the challenges of Thin Film Deposition in minds. Our solid-state ebeam power supplies can be configured for rapid arc detection with typical shutdown in <25us. Arc quenching mode with recovery time as fast as 5ms, or arc counting where excessive arcing results in latched fault to allow the HVPS to ride through expected process arcs, but maintain the ability to react to unexpected transient conditions.

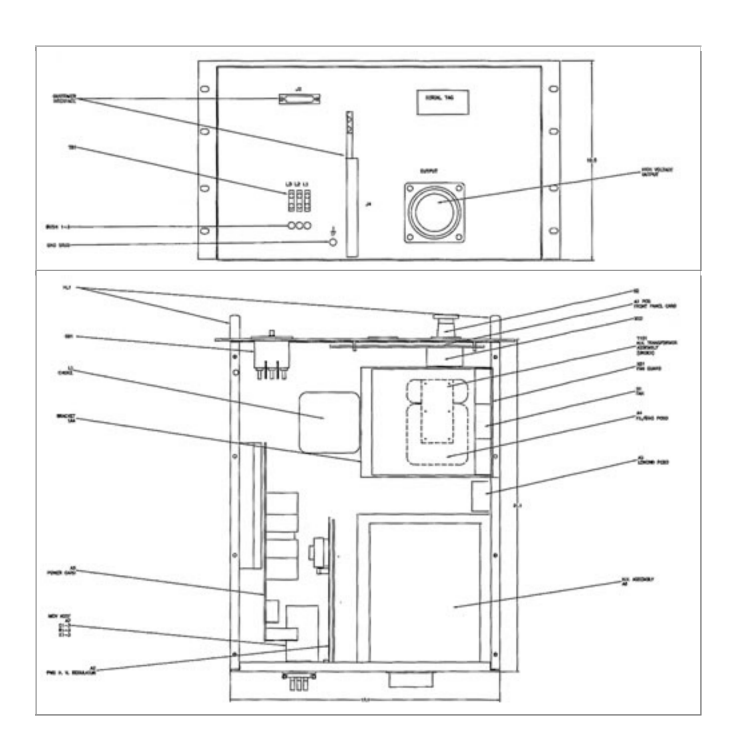
It should be noted any of the models in the standard 6-10-15kW series could be customized to suite an end-user's unique specifications. Typical options are:

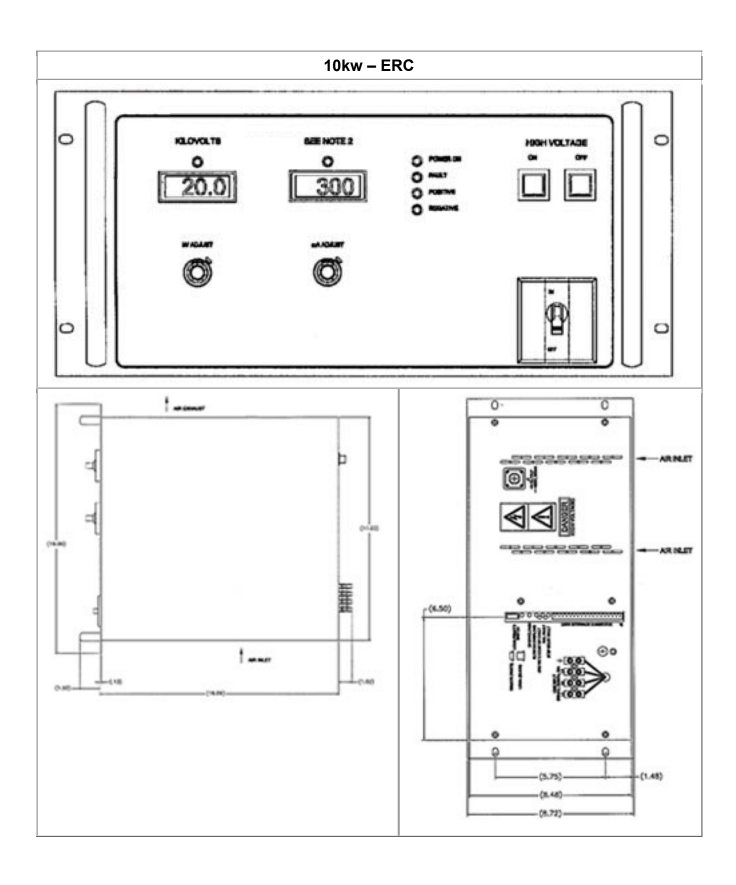
- Customized Control Panels
- Filament Power Supplies
- One and two gun Filament Modules
- Specialized Metering
- Bias Supplies
- Auxiliary Gun Conversion Kits

	Input		
Voltage	230VAC ± 10% Single Ø		
Frequency	50/60Hz		
Current	20Amps Max at 207V		
	Output - High Voltage		
Voltage	05.5kV DC, negative polarity (positive ground)		
Current	0-600 mA DC		
Regulation	± 0.1% (± 10V)		
Ripple	0.05% rms (50V rms) maximum		
Power	3.3 kW max		
	Output - Filament		
Voltage	0-7V RMS		
Current	0-35 Amps RMS		
Frequency	33KHZ +10%		
Duty	Continuous		
Regulator	±3% (Filament Current)		
	±1% (Emission Current)		
	Note: Automatic crossover from filament current to emission when HV turns on (customer supplied filament transformer to have isolation >6kV DC)		

Chassis Dimensions		
Panel	19" W x 10 1/2" H	
Chassis	22" Deep	
Weight	18.65kG, 50Lbs.	
Input Connection	Power Cable, Phase orientation not critical	
Output Connection	Coaxial cable with the shield grounded	
Indoor Use		
Altitude	7500 Ft. Max	
Humidity	Non-Condensing	
Temperature	40° C Max Ambient	
Transient Voltage	Category II	
Pollution Degree @	In accordance with IEC 664	







	Control – "Local"
Main Circuit Breaker	
HV – ON	Push Button – White
Voltage Set	Potentiometer
HV – OFF	Push Button – Green
Local Filament ON	Push Button – White
Emission Current Set	Potentiometer – 10 Turns
Indicators	Power On
	Remote Mode
	Interlock Open
	Arc
	Over-current
	Fault
	Ready for High Voltage
	High Voltage On
Meters	3.5 Digit LCD Type
	Voltage "10.00" kV
	Current "600" mA
	Control - "Remote"
"25 Pin D" Connector	Power Supply to Remote
	24V DC Fused Output
	HV – On Response
	Fault Response
KV Monitor	0-10V = 1-5KV
MA Monitor	0-6V = 0-600mA
Filament Current Monitor	0-10V = 0-5kV
Remote to Power Supply	24V Remote Command
	24V on Command
	Filament ON/OFF Command (24V DC = ON)
Remote Emission Current Reference	BNC jack: Rear Panel

Interlock: Contact Closure Required
HV "ON" Response



6kW High Voltage Power Supply



Description

The ERX-10kV, 3.3-15 kW standard ebeam power supplies are switch-mode units incorporating the latest in high frequency, high power switching technology. Each power level of this 10 kV family of power supplies is neatly packaged in a single rack-mountable chassis with approximate dimensions of 10 1/2" H x 19" W (max) x 22" Deep. These robust power supplies were designed to use modularity for ease of field maintenance.

Features

- Highly Frequency IGBT Switching Technology
- Arc Management
- Air Cooled Chassis
- Air Insulated High Voltage Section
- Low Stored Energy
- Light Weight
- Instrumented Front Panel
- Remote Controlled Operation
- CE Approved Design

Operation of the power supplies can be accomplished locally via the front panel controls or remotely via the rear panel control connector J4. Three additional jacks (J5A, J5B and J5c) are provided for interface to external source modules. J-4 is a 25 Pin D connector while each of the J-5 connectors is a 9Pin D type.

Certain commands or signal are operative in both modes. For example, the local HV OFF/RESET pushbutton switch is operative in both local and remote modes.

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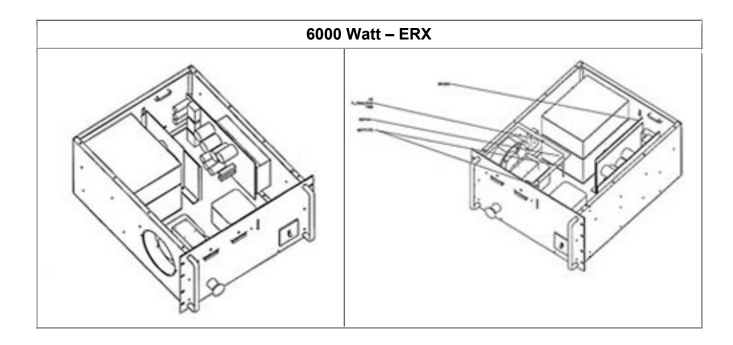
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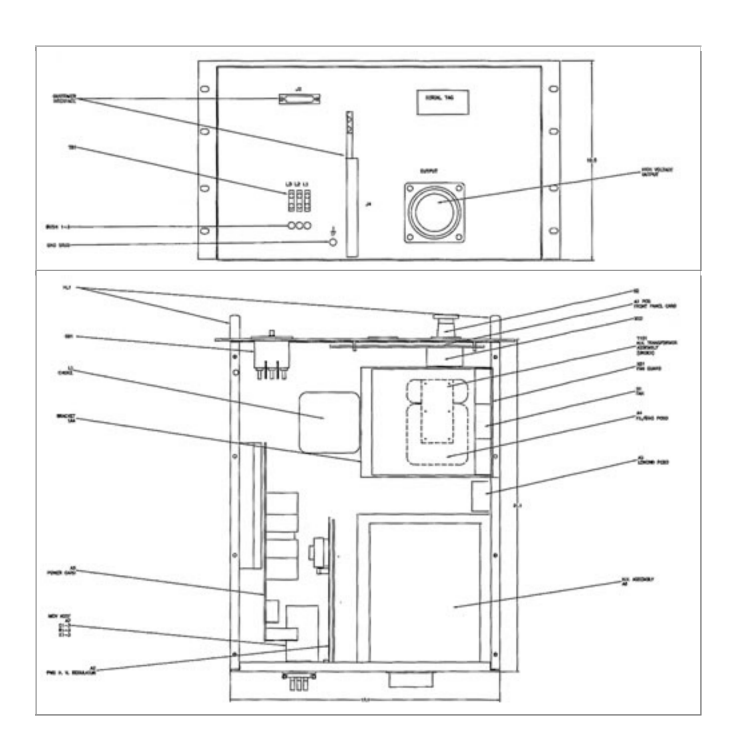
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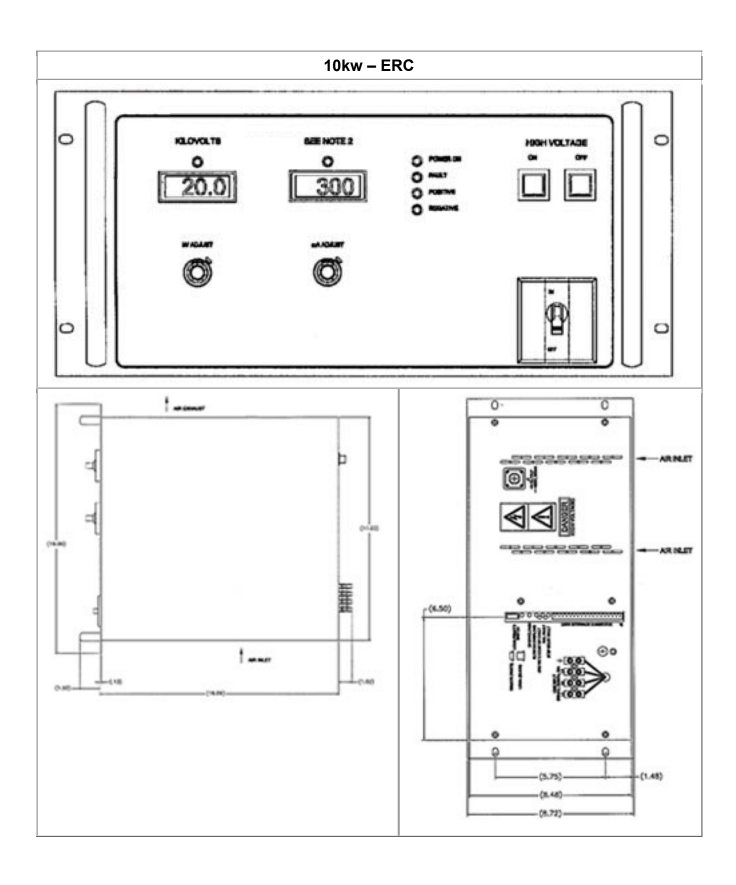
- Customized Control Panels
- Filament Power Supplies
- One and two gun Filament Modules
- Specialized Metering
- Bias Supplies
- Auxiliary Gun Conversion Kits

Input		
Voltage	208VAC ± 10% 3Ø	
Frequency	50/60Hz	
Current	22 Amps	
Output - High Voltage		
Voltage	0-10kV DC, negative polarity	
Current	0-600 mA DC	
Regulation	± 0.1% (± 10V)	
Ripple	0.05% rms (50V rms) maximum	
Power	6 kW max	

Chassis Dimensions			
Panel	19" W x 10 1/2" H		
Chassis	22" Deep		
Weight	18.65kG, 50Lbs.		
Input Connection	Power Cable, Phase orientation not critical		
Output Connection	Coaxial cable with the shield grounded		
	Indoor Use		
Altitude	7500 Ft. Max		
Humidity	Non-Condensing		
Temperature	40° C Max Ambient		
Transient Voltage	Category II		
Pollution Degree @	In accordance with IEC 664		







Control – "Local"	
Main Circuit Breaker	
HV – ON	Push Button – White
Voltage Set	Potentiometer
HV – OFF	Push Button – Green
Local Filament ON	Push Button – White
Emission Current Set	Potentiometer – 10 Turns
Indicators	Power On
	Remote Mode
	Interlock Open
	Arc
	Over-current
	Fault
	Ready for High Voltage
	High Voltage On
Meters	3.5 Digit LCD Type
	Voltage "10.00" kV
	Current "600" mA
	Control - "Remote"
"25 Pin D" Connector	Power Supply to Remote
	24V DC Fused Output
	HV – On Response
	Fault Response
KV Monitor	0-10V = 1-10KV
MA Monitor	0-10V = 0-Full Scale
Remote to Power Supply	24V Remote Command
	24V on Command
Source A	9 Pin "D" Connector
	Interlock: Contact Closure Required
	HV "ON" Response

Source B	9 Pin "D" Connector
	Interlock: Contact Closure Required
	HV "ON" Response
Source C	9 Pin "D" Connector
	Interlock: Contact Closure Required
	HV "ON" Response



10kW High Voltage Power Supply



Description

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Features

- Highly Frequency IGBT Switching Technology
- Arc Management Options
- Air Cooled Chassis
- Air Insulated High Voltage Section
- Low Stored Energy
- Light Weight
- Instrumented Front Panel
- Remote Controlled Operation
- CE Approved Design

Operation of the power supplies can be accomplished locally via the front panel controls or remotely via the rear panel control connector J4. Three additional jacks (J5A, J5B and J5c) are provided for interface to external source modules. J-4 is a 25 Pin D connector while each of the J-5 connectors is a 9Pin D type.

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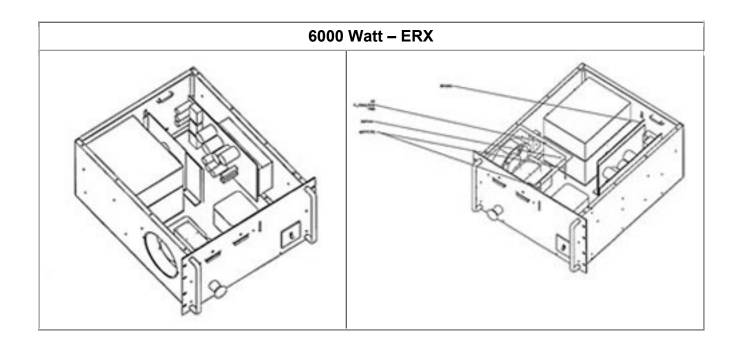
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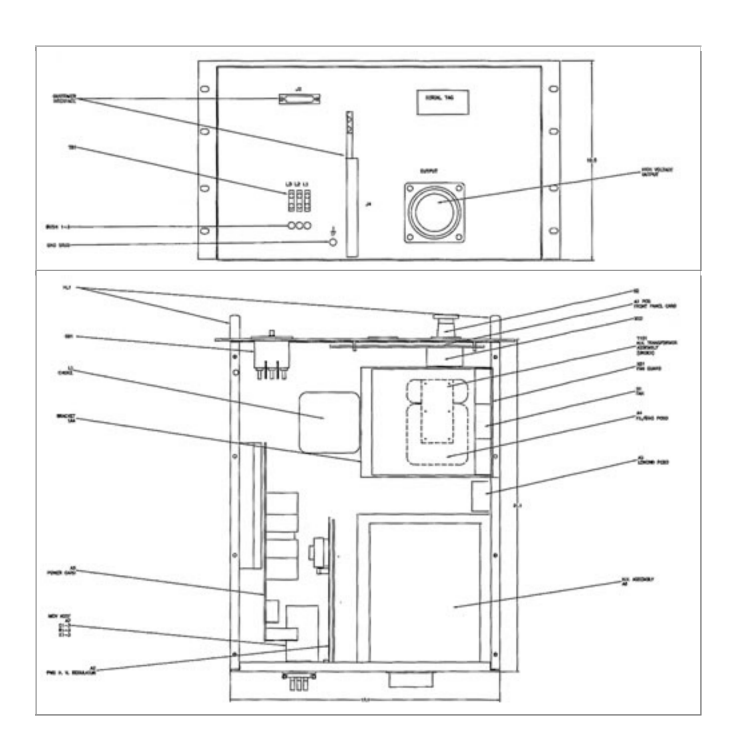
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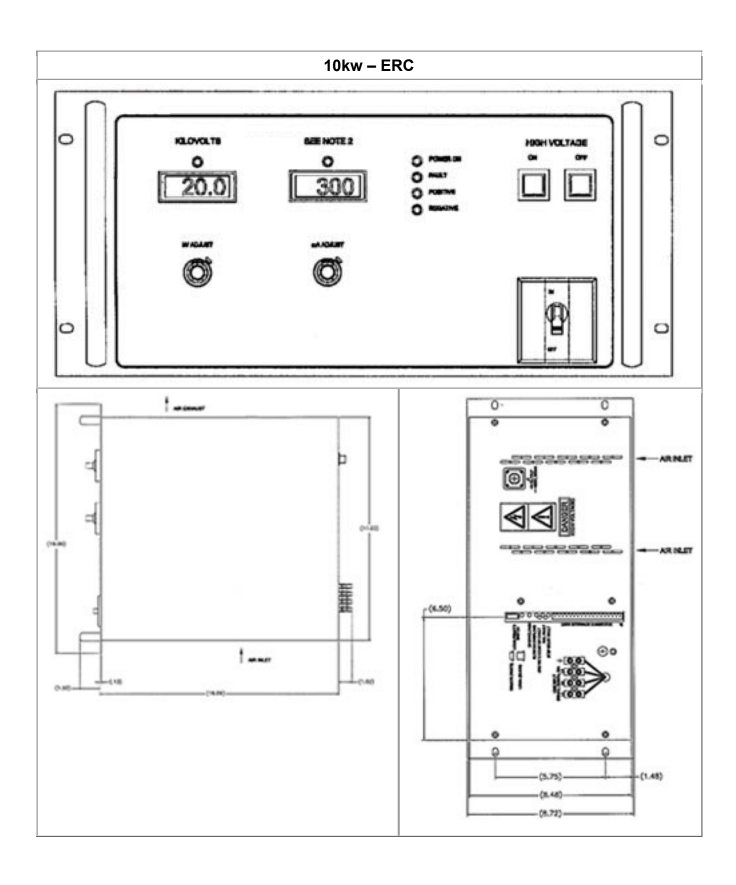
- Customized Control Panels
- Filament Power Supplies
- One and two gun Filament Modules
- Specialized Metering
- Bias Supplies
- Auxiliary Gun Conversion Kits

Input		
Voltage	208VAC ± 10% 3Ø	
Frequency	50/60Hz	
Current	37 Amps	
Output - High Voltage		
Voltage	0-10kV DC, negative polarity	
Current	0-1000 mA DC	
Regulation	± 0.1% (± 10V)	
Ripple	0.05% rms (50V rms) maximum	
Power	10 kW max	

Chassis Dimensions			
Panel	19" W x 10 1/2" H		
Chassis	22" Deep		
Weight	20.52kG, 55Lbs.		
Input Connection	Power Cable, Phase orientation not critical		
Output Connection	Coaxial cable with the shield grounded		
	Indoor Use		
Altitude	7500 Ft. Max		
Humidity	Non-Condensing		
Temperature	40° C Max Ambient		
Transient Voltage	Category II		
Pollution Degree @	In accordance with IEC 664		







	Control – "Local"	
Main Circuit Breaker		
HV – ON	Push Button	
HV – OFF	Push Button	
Voltage Set	Potentiometer	
Indicators	Power On	
	Remote Mode	
	Interlock Open	
	Arc	
	Over-current	
	Fault	
	Ready for High Voltage	
	High Voltage On	
Meters	3.5 Digit LCD Type	
	Voltage "10.00" kV	
	Current "1000" mA	
	Control - "Remote"	
"25 Pin D" Connector	Power Supply to Remote	
	24V DC Fused Output	
	HV – On Response	
	Fault Response	
KV Monitor	0-10V = 1-10KV	
MA Monitor	0-10V = 0-Full Scale	
Remote to Power Supply	24V Remote Command	
	24V on Command	
Source A	9 Pin "D" Connector	
	Interlock: Contact Closure Required	
	HV "ON" Response	
Source B	9 Pin "D" Connector	
	Interlock: Contact Closure Required	

	HV "ON" Response
Source C	9 Pin "D" Connector
	Interlock: Contact Closure Required
	HV "ON" Response



15kW High Voltage Power Supply



Description

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Features

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- Arc Management Options
- Air Cooled Chassis
- Air Insulated High Voltage Section
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- Light Weight
- Instrumented Front Panel
- Remote Controlled Operation
- CE Approved Design

Operation of the power supplies can be accomplished locally via the front panel controls or remotely via the rear panel control connector J4. Three additional jacks (J5A, J5B and J5c) are provided for interface to external source modules. J-4 is a 25 Pin D connector while each of the J-5 connectors is a 9Pin D type.

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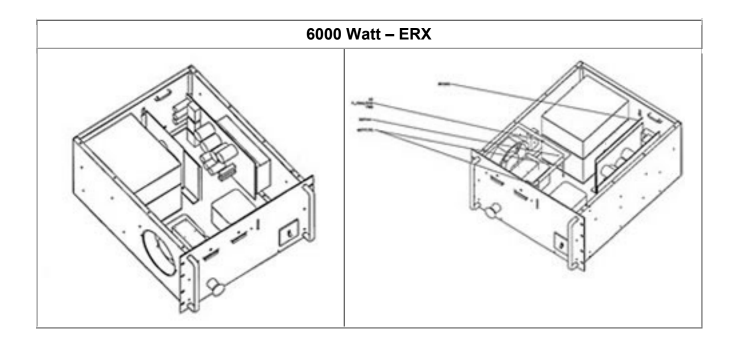
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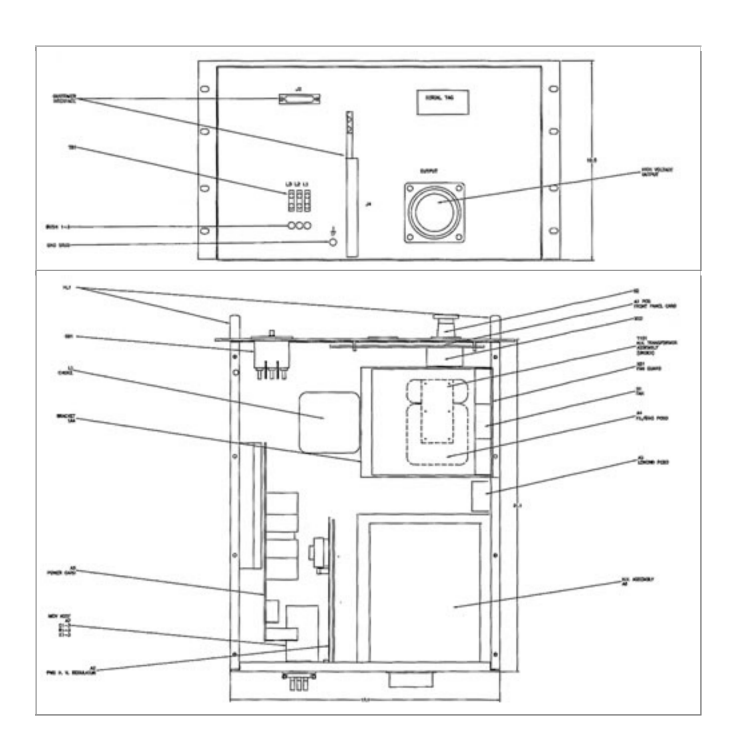
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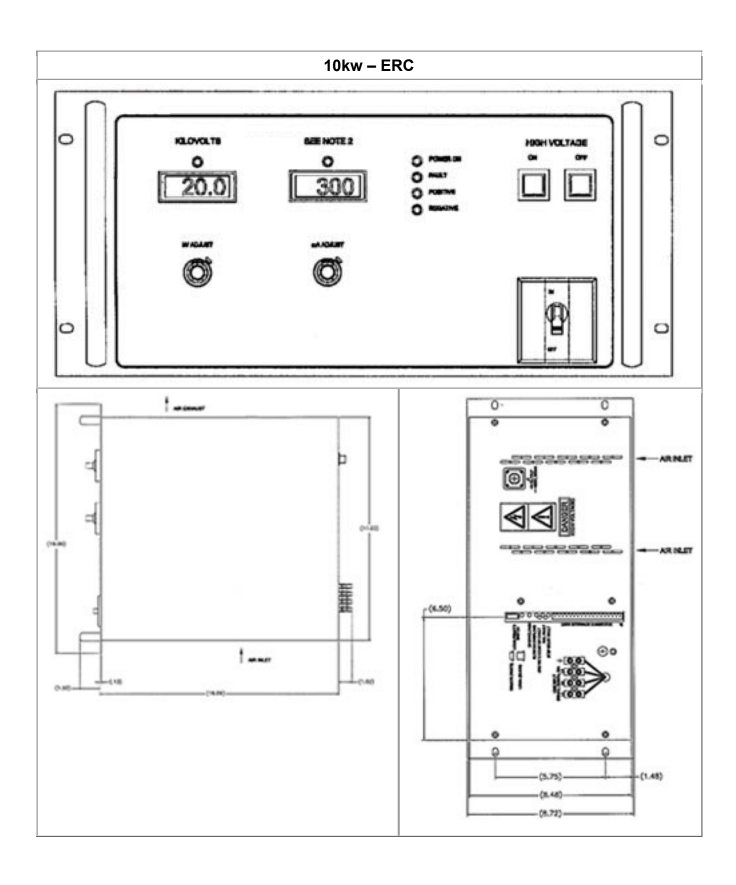
- Customized Control Panels
- Filament Power Supplies
- One and two gun Filament Modules
- Specialized Metering
- Bias Supplies
- Auxiliary Gun Conversion Kits

Input		
Voltage	208VAC ± 10% 3Ø	
Frequency	50/60Hz	
Current	56 Amps	
Output - High Voltage		
Voltage	0-10kV DC, negative polarity	
Current	0-1500 mA DC	
Regulation	± 0.1% (± 10V)	
Ripple	0.05% rms (50V rms) maximum	
Power	15 kW max	

Chassis Dimensions		
Panel	19" W x 10 1/2" H	
Chassis	22" Deep	
Weight	24.25kG, 65Lbs.	
Input Connection	Power Cable, Phase orientation not critical	
Output Connection	Coaxial cable with the shield grounded	
Indoor Use		
Altitude	7500 Ft. Max	
Humidity	Non-Condensing	
Temperature	40° C Max Ambient	
Transient Voltage	Category II	
Pollution Degree @	In accordance with IEC 664	







	Control – "Local"		
Main Circuit Breaker			
HV – ON	Push Button		
HV – OFF	Push Button		
Voltage Set	Potentiometer		
Indicators	Power On		
	Remote Mode		
	Interlock Open		
	Arc		
	Over-current		
	Fault		
	Ready for High Voltage		
	High Voltage On		
Meters	3.5 Digit LCD Type		
	Voltage "10.00" kV		
	Current "1500" mA		
	Control - "Remote"		
"25 Pin D" Connector	Power Supply to Remote		
	24V DC Fused Output		
	HV – On Response		
	Fault Response		
KV Monitor	0-10V = 1-10KV		
MA Monitor	0-10V = 0-Full Scale		
Remote to Power Supply	24V Remote Command		
	24V on Command		
Source A	9 Pin "D" Connector		
	Interlock: Contact Closure Required		
	HV "ON" Response		
Source B	9 Pin "D" Connector		
	Interlock: Contact Closure Required		

	HV "ON" Response
Source C	9 Pin "D" Connector
	Interlock: Contact Closure Required
	HV "ON" Response