

DC Power Supplies

High Voltage DC Power Supplies

■ HAEFELY HIPOTRONICS high power ranges of supplies are either air or oil insulated. There are numerous protection features provided in these power supplies including input and backup breakers, adjustable overload relay (10-110% of rated current), fast overload sensor, zero-start interlock plus provision for external safety interlock, current-limiting resistor in output circuit, output shorting solenoid (and/or stiff resistive bleeders) and fuse or circuit breaker protection of controls.

Standard high power supplies are available from 1kW to 50kW and 1kV to 300kV and are furnished with shielded coaxial output cable.

Rated current is available from zero to maximum voltage and all power supplies feature solid-state rectifiers, meter calibration, potentiometers and surge/transient protection of meters, relays and voltage regulators. Controls include a meter polarity-reversing switch and rotary output voltage control in addition to input power and overload circuits.



FEATURES

- Continuously adjustable test voltage from zero to rated voltage
- ☑ Shielded output cable
- Adjustable Overload from 10 to 110% of rated current output
- ☑ Backup Breaker overload safety situation
- ☑ Output Connected voltmeter and ammeter
- Zero start interlock ensures that the voltage control is at zero before HV can be energized
- Shorting solenoid grounds output cable and object under test

BENEFITS

Simple to Use – minimal amount of setup time and simple control panel allows simple testing

Operator Safety – the power supply and test object are automatically grounded when high voltage is turned off

Output Connected Meters – allows for fast accurate readings

Shielded Coaxial Output Cable – allows for easy connection to test object.

APPLICATIONS

- Accelerators
- X-Ray Systems
- DC Transmission Line Components
- High Voltage Power Sources









TECHNICAL SPECIFICATIONS

1kW High Power DC Supplies

General	801-1A	850-20	875-13	8100-5	8100-10		
Input Voltage	120V, 60Hz –A version 230V, 50Hz –B version						
Output Voltage	0 – 1kV DC	0 - 50kV DC	0 – 75kV DC	0 – 100kV DC	0 – 100kV DC		
Output Current	1A	20mA	13mA	5mA	10mA		
Output Polarity		Positive or Ne	egative output in resp	ect to ground			
Metering		4.5" analog	meters, ±2% full sca	le accuracy			
Regulation		15	% No Load to Full Lo	ad			
Ripple			2% rms				
Control			12.25H x 19W x 15D				
Dimensions		(31	1mmx483mmx381m	ım)			
Control Weights	Net 60lbs (27kg)	Net 98lbs (44kg)	Net 35lbs (16kg)				
High Voltage	In Contro	Control Section 18H x 18W x 18D					
Dimensions	iii oonaa	71 000ti011	(457mmx457mmx457mm)				
High Voltage Weight	In Contro	ol Section	Net 92lbs (42kg)				

Note: Other Output Ratings Available, Consult Factory with Your Requirements

2.5kW High Power DC Supplies

General	801-2.5A	850-50	8100-25	8150-16.5	8300-8	
Input Voltage	120V, 25A, 60Hz –A version 230V, 13A, 50Hz –B version					
Output Voltage	0 – 1kV DC	0 – 50kV DC	0 – 100kV DC	0 – 150kV DO	0 – 300kV DC	
Output Current	2.5A	50mA	25mA	16.5mA	8mA	
Output Polarity		Positive or Negative	e output in resp	pect to ground		
Metering		4.5" analog mete	rs, ±2% full sca	ale accuracy		
Regulation		15% No	Load to Full Lo	oad		
Ripple			2% rms			
Control Dimensions			H x 19W x 15D x483mmx381n			
Control Weights	Net 60lbs (27kg)	Net 98lbs (44kg)		Net 35lbs	(16kg)	
High Voltage	In Control 15"H x 17"W x 14"D 18'H x 18'W x 18'D 36"H x 36"W x					
Dimensions	Section	(381 x 432 x 356 in mm)	(457 x 457 x	(457 in mm)	(914 x 914 x 1727 in mm	
High Voltage In Control Weight Section		300 lbs (136 kg)	Net 485 lbs (220kg)	Net 500 lbs (227kg)	Net 3000 lbs (1361kg)	

Note: Other Output Ratings Available, Consult Factory with Your Requirements

5kW High Power DC Supplies

KW High Fower DO Supplies								
General	801-5A	825-200	8100-50	8150-33.3	8300-16.8			
Input Voltage	208/230V 15A 50/60Hz Three Phase		208/220V 25A 50/60Hz Single Phase					
Output Voltage	0 – 1kV DC	0 – 25kV DC	0 – 100kV DC	0 – 150kV DC	0 – 300kV DC			
Output Current	5A	200mA	50mA	33.3mA	16.8mA			
Output Polarity		Positive or Negative output in respect to ground						
Metering		4.5" analog	meters, ±2% full sca	ale accuracy				
Regulation	10% No Load to	Full Load	15% No Load to Full Load		oad			
Ripple	5% rms (1% Or	otional)	2% rms					
Control	49'H x 23'W x	24'D	17.5H x 19W x 17D					
Dimensions	(1245mmx584mm	x610mm)	(44	5mmx483mmx432r	mm)			









Control Weights	Net 450lbs (204kg)	Net 105lbs (48kg)			
High Voltage Dimensions	In Control Section	32Hx21'diameter (813mmx533mm) 60'H x 29'diameter (1524mmx737mm)			
High Voltage Weight	In Control Section	Net 950lbs (431kg)	Net 2800lbs (1270kg)	Net4700lbs (2132kg)	

Note: Other Output Ratings Available, Consult Factory with Your Requirements

10kW High Power DC Supplies

Tokw High Fower DC Supplies							
General	801-10A	825-400	8100-100	8150-65	8300-33		
Input Voltage	208/230V 30A 50/60Hz Three Phase		480V 25A 50/60Hz Single Phase				
Output Voltage	0 – 1kV DC	0 – 25kV DC	0 – 100kV DC	0 – 150kV DC	0 – 300kV DC		
Output Current	10A	400mA	100mA	65mA	33mA		
Output Polarity		Pos	sitive or Negative output i	n respect to ground			
Metering		4.	4.5" analog meters, ±2% full scale accuracy				
Regulation	10% No Load	to Full Load	18	3% No Load to Full Loa	ad		
Ripple	5% rms (1%	o Optional)		2% rms			
Control			70H x 23W x	25D			
Dimensions			(1778mmx584mm	x635mm)			
Control Weights	Net 600lbs	s (272kg)	Net 225lbs (101kg)				
High Voltage Dimensions	In Control	Section	30H x 40W x 25D 762mmx1016mmx63 5mm	32H x 40W x 25D 813mmx1016mmx 635mm	48H x 48W x 70D (1219mmx1219mmx 1778mm)		
High Voltage Weight	In Control	Section	Net 2450lbs (1111kg)	Net 3100lbs (1406kg)	Net 5500lbs (2495kg)		

Note: Other Output Ratings Available, Consult Factory with Your Requirements

15kW High Power DC Supplies

15kW High Power DC Supplies							
General	801-15A	825-600	8100-150	8150-100	8300-50		
Input Voltage	480V 20A 50/60Hz Three Phase		480V 32A 50/60Hz Single Phase				
Output Voltage	0 – 1kV DC	0 – 25kV DC	0 – 100kV DC	0 – 150kV DC	0 – 300kV DC		
Output Current	15A	600mA	150mA	100mA	50mA		
Output Polarity		Pos	sitive or Negative output in	n respect to ground			
Metering		4	.5" analog meters, ±2% fu	ull scale accuracy			
Regulation	10% No Load	to Full Load	18% No Load to Full Load				
Ripple	5% rms (1%	6 Optional)	2% rms				
Control			70H x 23W x	25D			
Dimensions			(1778mmx584mm	x635mm)			
Control Weights	Net 750lbs	s (340kg)	Net 420lbs (191kg)				
High Voltage Dimensions	In Contro	I Section	762mmx1016mmx63 813mmx1016mmx (1219mmx121		48H x 48W x 70D (1219mmx1219mmx1 778mm)		
High Voltage Weight	In Control	l Section	Net 2850lbs (1293kg)	Net 3700lbs (1678kg)	Net 5500lbs (2495kg)		

Note: Other Output Ratings Available, Consult Factory with Your Requirements

25kW High Power DC Supplies

General	801-25A	825-1A	8100-250	8150-170	8300-80
Innut Valtage		48	80V 32A 50/60Hz		480V 54A 50/60Hz
Input Voltage		Single Phase			









Output Voltage	0 – 1kV DC	0 – 25kV DC	0 – 100kV DC	0 – 150kV DC	0 – 300kV DC	
Output Current	25A	1A	250mA	170mA	80mA	
Output Polarity		Pos	itive or Negative output in	n respect to ground		
Metering		4.	5" analog meters, ±2% fu	ıll scale accuracy		
Regulation		10%	No Load to Full Load		18% NL-FL	
Ripple		5%	rms (1% Optional)	ms (1% Optional)		
Control	72H x 25	W x 30'D	70H x 23W x 25D			
Dimensions	(1829mmx635	mmx762mm)	(1778mmx584mmx635mm)			
Control Weights	Net 1250lb	s (567kg)	Net 500lbs (227kg)			
High Voltage			32H x 40W x 28D	35H x 44W x 30D	48'H x 54'W x 40'D	
Dimensions	In Control Section		813mmx1016mmx71	869mmx1118mmx	(1219mmx1372mmx1	
Dimondions			1mm	762mm	016mm)	
High Voltage Weight	In Contro	Section	Net 4400lbs (1996kg)	Net 5000lbs (2268kg)	Net 6000lbs (2722kg)	

Note: Other Output Ratings Available, Consult Factory with Your Requirements

50kW High Power DC Supplies

SUKW HIGH FOWE	i DC Supplies					
General	801-50A	825-2A	8100-500	8150-335	8300-165	
Input Voltage		480V 54A 50/60Hz Single Phase				
Output Voltage	0 – 1kV DC	0 – 1kV DC			0 – 300kV DC	
Output Current	50A	2A	500mA	335mA	165mA	
Output Polarity	Positive or Negative output in respect to ground					
Metering	4.5" analog meters, ±2% full scale accuracy					
Regulation		18% NL-FL				
Ripple			2% rms			
Control Dimensions			70H x 23W x (1778mmx584mm			
Control Weights	Net 800lbs (386kg)					
High Voltage Dimensions	In Contro	l Section	35H x 44W x 30D 869mmx1118mmx76 2mm	48H x 54W x 40D 1219mmx1372mmx1016mm		
High Voltage Weight	In Contro	l Section	Net 6200lbs (2812kg)	Net 6500lbs (2948kg)	Net 7000lbs (3175kg)	

Note: Other Output Ratings Available, Consult Factory with Your Requirements
On high power units (25kW and 50kW) specifications and dimensions provided herein are estimates only. Exact data will be provided after receipt of order.

OPTIONS

- Meter Relays for Over-voltage or Over-current
- Line Reactor to limit output to rated current
- Dwell Timer
- Memory kV Meter to record voltage break down
- Motorized Output Controls

NOTE: The time required for the output to rise from zero to rated voltage is optional and may be 15, 30, or 60 seconds. (Rated speed (V/s) is the rated voltage divided by the rise time.)

SPECIAL APPLICATIONS

Modified units can be supplied with thyrister regulators for capacitor charging applications as well as crowbar circuits, high-energy discharge solenoids, line regulators, special control functions, and special packaging.

OFFICES:

Europe Haefely Test AG Birsstrasse 300 4052 Basel Switzerland

雷 + 41 61 373 4111 ≛ + 41 61 373 4912 ⊡ sales@haefely.com China
Haefely Test AG Representative Beijing Office
8-1-602, Fortune Street
No. 67, Chaoyang Road, Chaoyang District
Beijing, China 100025

 North America Hipotronics, Inc. 1850 Route 22 N Brewster, NY 10509 United States