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- Electron Beam High Voltage Power Supply
- 100kV Output Capability
- Low/High 10μA/100μA Output Current Selection
- Less than 75mV of Ripple
- Excellent Regulation and Stability Performance
- Oil Free/Solid Encapsulated Design

The Bertan VS100 high voltage power supply was specifically designed for precision electron beam applications like semiconductor nano-lithography, micro-optics and development mask work. Its ultra low ripple and excellent stability specifications make it ideal for use in these demanding applications. A switch selectable low and high output current range is featured.

The solid encapsulated high voltage section eliminates any user maintenance issues, while isolating the components from environmental variables. The unit is fully overload, arc and short circuit protected. Remote control programming and monitoring capability is provided. A second high voltage monitor, separate from the control electronics is provided. This allows accurate passive measurement of the high voltage output.

# **TYPICAL APPLICATIONS**

Micro-Optics Semiconductor lithography Development mask work

# **SPECIFICATIONS**

# Input Voltage:

220Vac, ±10%, single phase 50/60 Hertz

# **Output Voltage:**

0 to 100kV, negative polarity. Externally switch selectable to 105kV,  $\pm 500$  volts

### **Output Current:**

0-10μA, low range 0-100μA, high range Switch selectable

# Line Regulation:

±0.001% of rated voltage over specified input voltage range

### **Load Regulation:**

 $\leq$ 20V for a current change of 25µA to 60µA and 60µA to 25µA

## Ripple:

≤75mV peak to peak

# Partial High Voltage Discharge:

less than 200mV

#### Stability:

0.001% per 8 hours after a 6 hour warm up, for a temperature of 20°C  $\pm$ 0.2°C

### **Temperature Coefficient:**

50ppm per degree C over a 10°C to 40°C range

#### **Environmental:**

Operating Temperature: 0 to 40 degrees C Storage Temperature: -40 to 85 degrees C Humidity: 10 to 90% RH, non condensing

#### Cooling:

Forced Air-control chassis; Convection Cooled- high voltage chassis

# Front Panel:

Power ON/OFF switch HV ON/OFF switch HV ON/OFF indicator Analog output voltage meter

### **Dimensions:**

Control Chassis: 5.25" H X 19" W X 15.3" D (13.3cm X 48.3cm X 38.4cm) HV Chassis: 10.25" H X 19" W X 27" D (26.7cm X 48.3cm X 55.9 cm)

#### Weiaht:

Control Chassis: 20 pounds (9kg) HV Chassis: 116 pounds (50kg)

## **Interface Connector:**

19 pin Burndy GOB1619SNE (mating connector provided)

# **AC Input Connector:**

3 pin IEC320 input socket

#### **Output HV Connector:**

Claymount 2050-073

## **Output HV Cable:**

Detachable at rear panel, cable not provided.



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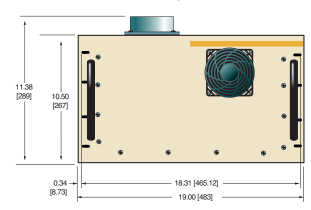
# REMOTE INTERFACE CONNECTOR

PIN	SIGNAL	SIGNAL PARAMETERS
Α	-5V Reference	-5.0 volts @ 10mA output
В	Voltage Programming	0 to -5v = 0 to 100% rated output, $Zin = 100K\Omega$
С	Spare	N/C
D	Spare	N/C
Ε	Monitor Common	Ground
F	HV Status	TTL High = HV OFF, TTL Low = HV ON
G	+5V	5 volts @ 250mA output
Н	Interlock	Ground or TTL low to enable interlock
J	Program Common	Ground
K	Spare	N/C
L	Spare	N/C
М	Spare	N/C
Ν	Spare	N/C
Р	Voltage Monitor	0 to -5V = 0 to 100% rated output, Zout = $10K\Omega$
R	Current Monitor	0 to -5V = 0 to 100% rated output, Zout =10KΩ
S	Spare	N/C
Т	Spare	N/C
U	Spare	N/C
V	Spare	N/C

# DIMENSIONS: in.[mm]

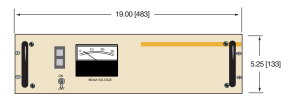
# **HV CHASSIS**

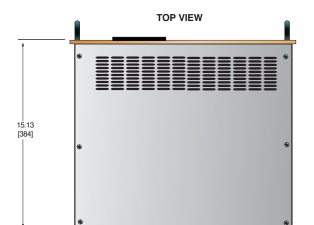
# **FRONT VIEW**



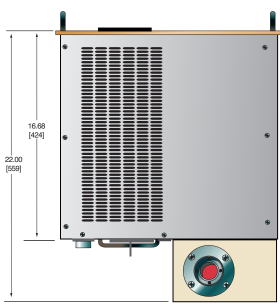
### **CONTROL CHASSIS**

#### **FRONT VIEW**





**TOP VIEW** 



# **BACK VIEW**



**BACK VIEW** 

