

# **EVO** HIGH VOLTAGE POWER SUPPLY Output Voltage up to 20 kV DC



The units are characterized by high

performance as well as fast and

precise control. The high voltage

output can be reversed remotely

and supplies either a positive or

negative high voltage at the out-

Our customers use the EVO e.g.

for HV tests in the production and

verification of semiconductors, for

search and development environ-

end-of-line tests and in the re-



## High Voltage Power Supplies of the EVO Series are the New Generation of DC Power Supplies

Simple handling is combined with speed and high precision

put.

ment.

The high voltage power supplies of the EVO series offer fast control at high precision. They are particularly comfortable to operate. Their compact build needs only 2U, which is extraordinary for their power density of 2 kW and 3 kW.

A microcontroller, combined with an FPGA (Field Programmable Gate Array) permits particularly precise control. This makes complete and digital control of the EVO power supplies possible.

FPGAs are used in high voltage power supplies since they permit quick signal processing and flexible adaptation to various load requirements.

# **Typical Applications**











# **EVO-Series Highlights**

- Voltage classes:
  - 0 ... 1.5 kV DC
  - 0 ... 5 kV DC
  - 0 ... 10 kV DC
- 0 ... 20 kV DC
- Power: 500 W, 2 kW or 3 kW
- Current: up to 2 A
- Fully digital regulation
- Usable as 19" rack-mount or benchtop, with integrated adapter
- Compact (12.5 kg), 2U
- Wide range AC input, singlephase
- Ethernet and RS232 on board
- Output polarity remote reversible





# **EVO** HIGH VOLTAGE POWER SUPPLY

## Technical Data

General	
Function	Digitally regulated DC high
	voltage power supply
Input voltage	230 V ±10 % (3 kW version)
	187 V - 253 V (2 kW version)
	Active power factor correction
	Mains socket on rear side
	(IEC 60320 Type C20)
Input frequency	47 63 Hz
Input current	type-dependent (max. 16 A)
Operating temp.	0 °C 40 °C

### Displays

- Colored 3.5" TFT screen with LED backlight
- Just 3 buttons for full manual control
- Menu navigation by clear structure and sub menus
- Configurable code protection for sub menus
- Error and event monitoring including time tags (actual and shadow)

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Discharge time	<60 s (type-dependent)
(without load)	
Output voltage	reversible polarity, positive or
	negative (connected to earth)
Output socket	Female Heinzinger HV
	connector on rear side

### Digital Interface for remote control

- Ethernet and RS232
- SCPI command set
- LabView driver on request

#### Enclosure

Design	Benchtop, 19"-Rack-Mount			
	Steal chassis			
Height	2U (89 mm)			
Depth	500 mm			
Weight	approx. 12.5 kg			

### Voltage stabilization

Setting range (approx.)	0.01 % to 100 % U <sub>nom</sub>
Setting accuracy	16 bit
(manual operation)	
Line regulation	$< \pm 0.01 \% U_{nom}$
(at ±10 % mains voltage change)	
Load regulation	≤0.05 % U <sub>nom</sub>
(on load step from 10 % to 90 %)	
Response time	<1 ms to 0.1 % U <sub>nom</sub>
(on load current change	
from deviation 0 to 100 %)	
Stability	$\leq$ 0.01 % Unom over 8 h
(under constant conditions)	
Temperature coefficient	≤0.01 % U <sub>nom</sub> /K
Ripple	$\leq\!\!0.01~\%~U_{nom}~\pm\!100~mV$

### **Current stabilization**

Setting range (approx.)	0.01 % to 100 % Inom			
Setting accuracy	16 bit			
(manual operation)				
Line regulation	$< \pm 0.01 \% I_{nom}$			
(at ±10 % mains voltage change)				
Load regulation	≤0.05 % Inom			
(on load step from 0 to 100 %)				
Response time	<1 ms to 0.1 % Inom			
(on load current change				
from deviation 0 to 100 %)				
Stability	$\leq$ 0.01 % Inom over 8 h			
(under constant conditions)				
Temperature coefficient	≤0.01 % I <sub>nom</sub> /K			
Ripple	≤0.01 % I <sub>nom</sub> ±100 mA			

### Scope of supply

- Heinzinger EVO HV unit according to type description
- Male Heinzinger HV plug with 3 m HV Cable
- Rubber feet for benchtop application
- Power cable 1.5 m, with CEE7 connector on grid and terminal block for I/O plug

## **Accessories / Options:**

#### **EVO ramp control**

This option facilitates controlled upward and downward regulation with an adjustable gradient. The adjustable range lies between 1 V/s and 10 U<sub>nom</sub> V/s. This option can be retrofitted.

#### **EVO ARC detection**

This option facilitates the detection of flashovers in the output voltage, which the device can report, and also switches off the output voltage if desired.







# Product Summary EVO

Туре	Power (W)	Voltage (V)	Current (mA)	Height (U)	Rack Depth (mm)	Weight (kg)	Part number
EVO 1500 - 1400 flo	2,000	1,500	1,400				00.210.113.4
EVO 1500 - 1400	2,000	1,500	1,400				00.210.113.x*
EVO 5000 - 400		5,000	400		500		00.210.143.x*
EVO 10000 - 200		10,000	200			12.5	00.210.163.x*
EVO 1500 - 2000	3,000	1,500	2,000	2			00.210.114.x*
EVO 5000 - 600		5,000	600				00.210.144.x*
EVO 10000 - 300		10,000	300				00.210.164.x*
EVO 20000 - 25	500	20,000	25				00.210.181.x*

<sup>\*</sup>These devices are available with positive (...1) or negative (...9) polarity, as well as electrically reversible (...5) polarity.

**Technical Drawing** 

