

# XD ALL BATTERY TYPES DISCHARGER UNIT



## Specifications:

- Electronic polarity reversal and anti-arcing protection (without fuses)
- Auto-Test at power-on
- Integrated Data Logger
- Extended Analysis capability; with Service Tools
- Temperature protection of all the power components and resistor bank
- Heavy-duty metal wheels, with ball bearings, covered with rubber



## Features:

- High Frequency IGBT controlled with constant current discharge
- Rugged construction for maximum reliability
- Compact and easily portable with wheels and fair transportable size
- Custom units available to a maximum output of 400 Volts DC
- Programmable input data on a digital display with simple to follow steps
- AGM, Gel, Lithium, Standard Lead Acid Usage no battery type limitation
- Desulfation possibility by cycling usage with our MVD multi-voltage programmable charger
- Standard input at 120 Volts AC  
240 Volts AC input available on request

Charlotte, NC

877.914.8999

[info@GECIproducts.net](mailto:info@GECIproducts.net)

[www.GECIproducts.net](http://www.GECIproducts.net)

## TECHNICAL DATA

STANDARD IN STOCK MODELS	OUTPUT VOLTAGE RANGE	OUTPUT CURRENT RANGE
XD-GE0-1201P-48/200-COMBO	10-50 Vdc	Max 200Amp
XD-GE0-1201P-96/200-COMBO	20-100 Vdc	Max 200Amp

AC INPUTS	
Standard voltage	Range: 85-135 or 180-250Vac, Single phase, 250 Watts, 50/60 Hz
MECHANICAL	
External dimensions/weight	(29.9 x 13.2 x H 29.8 in) / 140lbs
Enclosure	2 mm steel, 4 wheels kit for easy moving, RAL7032
Cooling	Forced ventilation
CONTROL AND METERING	
Digital display	Battery Voltage (Volts)
	Battery Current (Amperes)
	Time elapsed (hours-minutes)
	Discharged Capacity (Amperes-Hours)
Buttons and controls	Fully digital programming on alphanumeric display
Maximum discharge time	48 hours
PC Interface	Mini USB, PC Software (Service Tools) for data acquisition