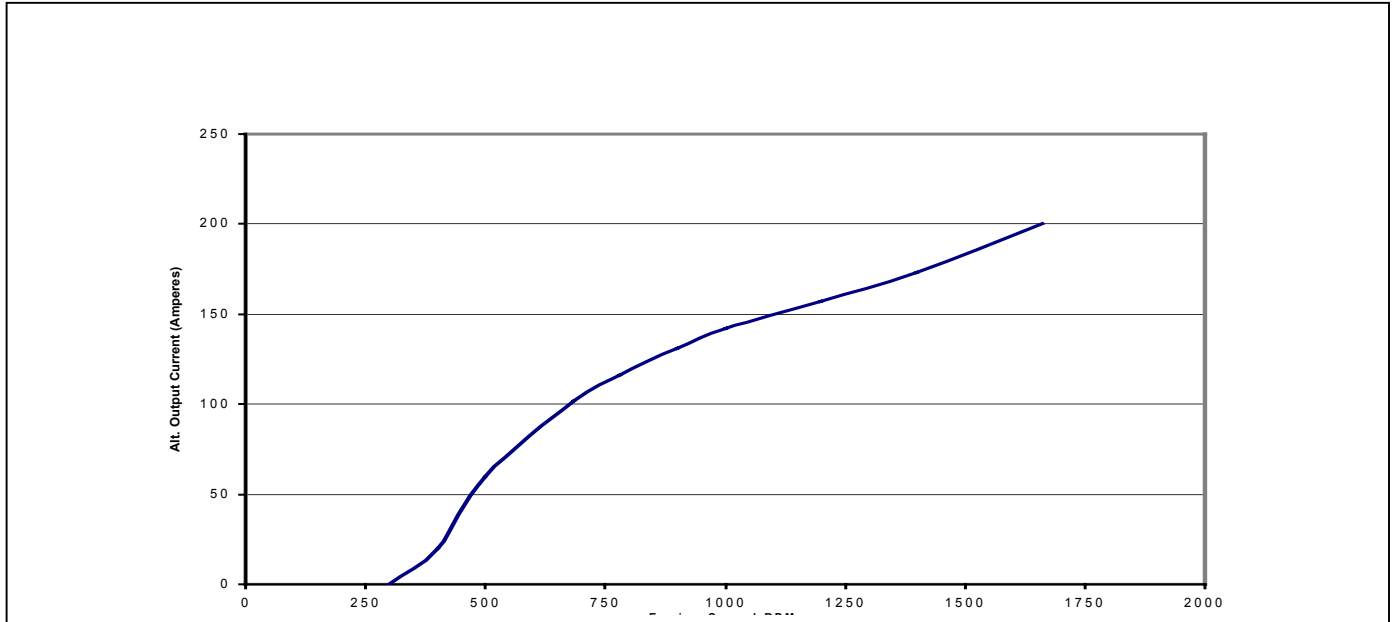


# High Output Alternators

## HO Alternator Specifications – GM DN and Si Series



The HO Alternators Nitro series Alternator delivers 2400 VA of clean, regulated DC power in a ruggedly built chassis designed to meet the rigors of military use. This alternator is designed to meet military standards and multiple units can be paralleled for additional power.

### ELECTRICAL SPECIFICATIONS

Rated Power:	2400 VA
Rated Voltage:	12 VDC nominal
Rotation:	CW or CCW
Output Current:	per curve above
Charge voltage setpoint:	14.4 V
Ripple Current:	4
Turn on speed:	500 engine rpm
Output at engine idle:	120 amps
Plug Interface:	Direct OE compatible
Efficiency:	87% typical.

### MECHANICAL SPECIFICATIONS:

Diameter:	6.5".
Mount:	Original Equipment
Weight:	18 lbs.
Cooling:	Internal fans

### SPECIAL FEATURES:

- Custom windings
- High Performance heat sink
- Internal Regulator with direct OE interface plug
- Designed to meet the MIL standards



### World Headquarters

3750 West River Drive, Davenport, IA 52802  
(563)323-3337 Fax(563)323-8089

## HO Alternators, Inc.

e-mail: sales@h-o-alternators.com  
Web-site: www.hoalternators.com

HO- VP-7500