LNV-SERIES

Battery Backup/Inverter



Performance when the power goes out!

Automatic battery backup/inverters with the power to run a 120V submersible sump, sewage or grinder pump up to 1 hp!







Features

- Plug & Play can be installed in under 10 minutes
- No need to install an additional DC pump for backup
- Clean, pure sine wave output
- Keeps pump operating at peak level when power is lost
- Specifically designed for pump operation
- Maximum pump run amps: 15A

Specifications

	LNV75	LNV100		
Input Volts	120 VAC, 60 Hz	120 VAC, 60 Hz		
Output Wave Shape	Low Distortion Sine Wave with distortion <3% into resistive loads	Low Distortion Sine Wave with distortion <3% into resistive loads		
Max Continuous Output Power	1800 Watts	1800 Watts (3600 Watt peak)		
Startup Surge Capacity	45A for 3 mSec	45A for 500 mSec		
Audible Alarm	Imminent shutdown - battery is low	Imminent shutdown - battery is low		
Active When Lit - LED	Power present at output receptacle	Power present at output receptacle		
Charging LED Indicator - Blinking	Blinking when charging	Blinking when charging		
Charging LED Indicator - ON	Battery is full-charging suspended	Battery is full-charging suspended		
Replace Battery LED Indicator - ON	Battery is degraded from long-term use	Battery is degraded from long-term use		
Weight	22 lbs	25 lbs		
Size	22 x 8.6 x 3.5 in	25.5 x 9.75 x 3.75 in		
Mounting Hole Centers	17 x 8.2 in	18 x 9.25 in		
Battery Cables - 4 ft. (included)	BC-42 #2 gauge	BC-42 #2 gauge		
Power Cord - 6 ft.	SJT 14AW6/3C	SJT 14AW6/3C		

Performance

Typical pump operating times during power outage

LNV75 - SINGLE 12V BATTERY

		Pump Curre	ent Rating - 6A	Pump Current Rating - 9A	
		Low Duty Cycle	High Duty Cycle	Low Duty Cycle	High Duty Cycle
Battery Group Size	Typical AHr.	Hours			
24	80	25.3	8.4	16.9	5.6
27	90	28.5	9.5	19.0	6.3
29	95	30.1	10.0	20.1	6.7
30	110	34.8	11.6	23.2	7.7
31	125	39.6	13.2	26.4	8.8

For LNV75, run times may be increased by adding single batteries (12V) in parallel with its primary battery. The LNV75 should only be used with lead acid batteries.

StormCell® Batteries

Make sure your LNV Backup System maintains peak performance with StormCell® batteries from Liberty Pumps.

Designed to provide the highest performance and longest life when matched with the LNV Backup System.

See StormCell® Battery literature for full information.





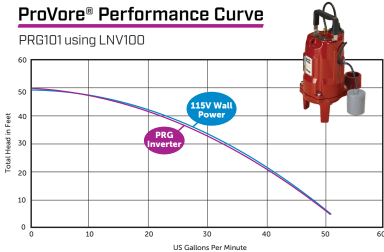
(Batteries sold separately)

LNV100 - 24V TWO BATTERY BANK

		Pump Curre	nt Rating - 12A	Pump Curre	ent Rating - 9A
		Low Duty Cycle	High Duty Cycle	Low Duty Cycle	High Duty Cycle
Battery Group Size	Typical AHr.	Hours			
24	80	13.5	4.5	23.4	7.8
27	90	15.2	5.1	26.3	8.8
29	100	16.9	5.6	29.3	9.8
31	120	20.3	6.8	35.1	11.7

For LNV100, run times may be increased by adding (24V series) battery banks in parallel with its primary 24V series battery bank. The LNV100s work with either lithium or lead acid batteries.

LNV100 powers the ProVore® grinder!



Liberty Pumps - 7000 Apple Tree Avenue - Bergen, New York 14416 Phone 800-543-2550 - Fax 585-494-1839 - www.LibertyPumps.com