13,000 & 14,000-Watt Gasoline

Designed for the contractor, this generator is built to withstand even the most demanding applications. With a reputation for performance it is a virtual powerhouse with the added benefit of being portable enough to easily move from jobsite to jobsite.

Engine

- Low-oil shutdown engine with electric start (battery included)
- Idle control

Alternator

- Brushless 120V/240V alternator
- Total harmonic distortion (THD) less than 5%
- 100% copper windings

Frame

- Reinforced 1¼-inch powder coated steel tube frame with center balanced lifting hook
- Solid steel threaded axles
- Four pneumatic tires with tubes and locking tire brake

Components

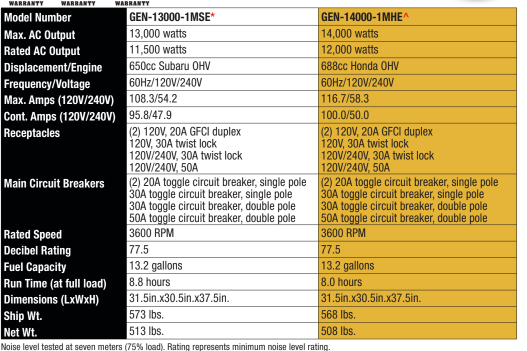
- Large low-tone mufflers to reduce noise to lowest level possible
- Easy-access and protected control panel with magnetic circuit breakers and GFCI-protected receptacles
- Easy-to-read fuel gauge
- Voltmeter/hour meter
- Fuel tanks are powder coated outside, zinc-plated inside to prevent rusting
- Heavy-duty industrial air cleaners hold up under extreme conditions

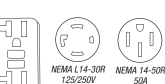
Miscellaneous

- USDA/USFS-approved spark arrestors
- Circuit breaker protected

Warranties







GEN-14000-1MHE

GFCI 5-20R

SP°

NEMA L5-30R GX-0005 125 VAC CS6369A 50A twist lock receptacle

 \cap

CSA CERTIFIED

*EPA compliant in 49 states. Not to be sold in California. ^Carb compliant in all 50 states. Can be sold in California.

ACCESSORIES & OPTIONS	
Description	Fits Models
RV generator adapter - 30A/125V female/male; use to connect RV cordsets to 30A generators	All models
Skid feet - For stationary applications	All models
50-amp twist lock receptacle - Marine receptacle for routine marine applications	All models
Puncture-proof tires - Tires are flat-free and maintenance-free, 13-inch, white hub, four tires	All models
	Description RV generator adapter - 30A/125V female/male; use to connect RV cordsets to 30A generators Skid feet - For stationary applications 50-amp twist lock receptacle - Marine receptacle for routine marine applications