Portable_Generators

3200, 5500 & 7500-Watt Gasoline

With committment to quality and performance, these generators offer great power in a compact package. They provide maximum output under any given situation and are durable and reliable featuring the Mi-T-M OHV engine.



301-663-4683 or 800-221-6905 **SALES • SERVICE • RENTALS**

www.mchenrypcs.com

GEN-5500-0MM0



All Models Feature

Engine

GEN-3200-0MM0

- Mi-T-M OHV engine with low-oil shutdown
- Recoil starting system

Alternator

- 100% copper windings

Frame

- Low profile, compact design
- Heavy-duty wraparound frame with 1-inch powder coated steel tubing

Components

- Easy-access and protected control panel with magnetic circuit breakers and GFCI-protected receptacles
- Large low-tone mufflers
- Fuel shut-off valve
- Heavy-duty industrial air cleaners hold up under extreme conditions

Miscellaneous

- USDA/USFS-approved spark arrestors



- Brushless 120V alternator
- Total harmonic distortion (THD) less than 6%

GEN-5500-0MM0 & GEN-7500-0MM0 Model Additional Features **Alternator**

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

Components

- Fuel gauge
- Fuel tanks are powder coated outside,

Models are compliant in 49 states. Cannot be sold in California.



GFCI 5-20R



125/250V





CSA

- Circuit breaker protected zinc-plated inside to prevent rusting

Model Number	GEN-3200-0MM0	GEN-5500-0MM0	GEN-7500-0MM0
Max. AC Output	3200 watts	5500 watts	7500 watts
Rated AC Output	2600 watts	4800 watts	6500 watts
Displacement/Engine	208cc Mi-T-M OHV	291cc Mi-T-M OHV	414cc Mi-T-M OHV
Frequency/Voltage	60Hz/120V	60Hz/120V/240V	60Hz/120V/240V
Max. Amps (120V/240V)	26.7	45.8/22.9	62.5/31.25
Cont. Amps (120V/240V)	21.7	40.0/20.0	54.2/27.1
Receptacles	120V, 20 GFCI duplex	(2) 120V, 20A GFCI duplex 120V/240V, 20A twist lock	2) 120V, 20A GFCI duplex 120V/240V, 30A twist lock
Main Circuit Breakers	20A push-button	(2) 20A toggle circuit breaker, single pole 20A toggle circuit breaker, double pole	(2) 20A toggle circuit breaker, single pole 30A toggle circuit breaker, double pole
Rated Speed	3600 RPM	3600 RPM	3600 RPM
Fuel Capacity	2.7 gallons	5.7 gallons	7.3 gallons
Run Time (at full load)	5.9 hours	6.8 hours	6.9 hours
Dimensions (LxWxH)	25in.x18in.x18in.	27.5in.x19.75in.x22.5in.	28in.x24.5in.x22.25in.
Ship Wt.	140 lbs.	186 lbs.	228 lbs.
Net Wt.	117 lbs.	163 lbs.	203 lbs.

ACCESSORIES

Part Number	Description	Fits Models
AW-5090-0001	Lifting hook - For easier portability, folds down and out of the way when not in use	GEN-5500-0MM0
AW-5090-0002	Lifting hook - For easier portability, folds down and out of the way when not in use	GEN-7500-0MM0
AW-5740-0012	Wheel kit - For easier portability, pneumatic tires with tubes, rubber gripped handles	GEN-5500-0MM0
AW-5740-0013	Wheel kit - For easier portability, pneumatic tires with tubes, rubber gripped handles	GEN-7500-0MM0

Model Number	GEN-1700-iMS0	GEN-3200-iMS0	GEN-4300-iMS0
Max. AC Output	1650 watts	3200 watts	4300 watts
Rated AC Output	1350 watts	2800 watts	3800 watts
Displacement/Engine	86cc Subaru OHV	211cc Subaru OHC	265cc Subaru OHC
Frequency/Voltage	60Hz/120V	60Hz/120V	60Hz/120V
Max. Amps (120V)	13.8	26.7	35.8
Cont. Amps (120V)	11.2	23.3	31.7
Receptacles	120V, 20 GFCI duplex	120V, 20A GFCI duplex 120V, 30A twist lock	120V, 20A GFCI duplex 120V, 30A twist lock
Main Circuit Breaker	Electronic circuit protection	Electronic circuit protection	Electronic circuit protection
Rated Speed	4200 RPM	3600 RPM	3600 RPM
Decibel Rating	59.0	58.0	62.0
Fuel Capacity	1.1 gallons	3.7 gallons	4.2 gallons
Run Time (at full load)	3.5 hours	5.5 hours	5.6 hours
Dimensions (LxWxH)	19.3in.x11.6in.x17.5in.	21in.x18.9in.x22.9in.	21in.x18.9in.x22.9in.
Ship Wt.	55 lbs.	143 lbs.	174 lbs.
Net Wt.	45 lbs.	131 lbs.	162 lbs.

Inverter generator ratings represent no-load sound levels. Noise level tested at seven meters (75% load). Rating represents minimum noise level rating.

ACCESSORY

Part Number	Description	Fits Models
32-0915	RV generator adapter - 30A/125V female/male; use to connect RV cordsets to 30A generators	GEN-3200 & GEN-4300