

Small Emergency Response Generators

To Supply Power for Shelters, Equipment, Air Conditioning, and Lighting

Engine:

- Honda GX340
- Recoil start or recoil and electric start
- Overhead valve
- Quiet & efficient
- Cast iron cylinder sleeve
- Low oil alert

Generator End:

- 100% copper windings - longer life and improved motor starting
- +/-5% Voltage regulation

Features:

- Powder coat paint for an incredibly durable finish
- Sturdy wrap-around welded tubular cradle
- 7 gallon steel fuel tank
- Light weight, compact design
- Premium Square D circuit breakers
- 100% load tested

Options

- Two wheel, flat-free dolly kit
- Generator cover
- Plug-in line voltage monitor
- Emergency transfer service kit • 30 amp (NEMA L14-30P) plug

SURGE WATTS 6000 CONTINUOUS WATTS 5500

CONTINUOUS AMPS 45/22.5

OUTPUT (V) 120/240

VOLTAGE REGULATION +/-5%

FREQUENCY REGULATION +/-3%

ENGINE BRAND HONDA ENGINE MODEL GX340 ENGINE

STARTER RECOIL or RECOIL/ELECTRIC

ENGINE SPEED 3600 RPM

DISPLACEMENT/TYPE 389 CC / OHV

LOW OIL PROTECTION STANDARD

dBA AT 7 METERS 78.5



FUEL TANK 7 GAL

HALF LOAD RUN TIME 13 HOURS

MOTOR STARTING (CODE G)(1) 1.5 HP

MAIN CIRCUIT BREAKER 25 AMP

120 VOLT RECEPTACLES (2) NEMA 5-20
20A

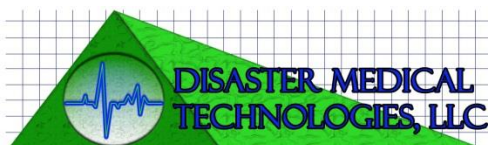
120/240 VOLT RECEPTACLES (1) NEMA
L14-30 30A

DIMENSIONS (LxWxH) 32.75 x 22.5 x 22

NET WEIGHT 235/246 LBS

SHIP WEIGHT 245/256 LBS

WARRANTY (ENG/GEN)(2)(3) 3 YR / 2 YR



PO Box 1531, Auburn, AL 36830

PHONE 334-750-6181

FAX 480-247-4894

DISASTERMEDTECH.COM