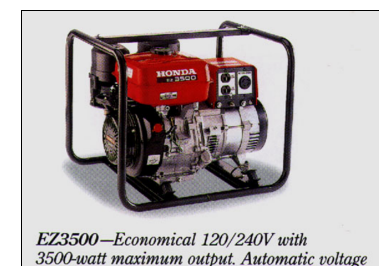
HONDA EZ3500 GENERATOR



regulator, toggle-type AC circuit breaker and

OHV engine.

The EZ3500XK1C delivers 3,120 watts of peak output and is powered by the reliable Honda GX240 8 hp OHV four-stroke engine. With a continuous rated output of over 25 amps, the EZ3500 will operate most heavy duty electrical tools making it perfect for construction or a practical home stand-by power source.

Other standard features include 120 or 240 voltage, electronic ignition for dependable starts, low engine Oil AlertTM System, automatic voltage regulator, circuit breaker construction, high amperage twist lock recepticle and a full loop-type frame with rubber mounts.

Features

Engine	8.0HP Single Cylinder, Overhead Valve
Displacement	242cc
AC output	120/240V 3500W max (29.2/14.6A) 3000W rated (25.0/12.5A)
Receptacles	C, G
DC output	N/A
Starting system	Recoil
Fuel tank capacity	1.6 gallons
Operational capacity on one tankfull**	Approx. 3.2 hrs
Dimensions (L x W x H)	23.8" x 19.5" x 19.4"
Noise level	72 dB
Dry weight	110 lbs.