

>



Model Number: GPE-75EH-3-2
Gillette Generator GPE-75EH-3-2 Industrial Portable Generator 6000Watts 208Volts 3Phase
18Amp Honda GX390 13HP Electric Start

Manufacturer: Gillette Generator

Gillette Generator GPE-75EH-3-2 Industrial Portable Generator 6000 watts 208 volts
3 Phase 18 Cont Amp Honda GX390 13HP Electric Start

Factory Brochure

GENERATOR MODEL

GPE-75EH

MAX. KW @ 3 PH.

6

PRIME KW @ 3 PH.

5.5

PRIME AMPS @ 208 V.

18

PRIME AMPS @ 240 V.

16

PRIME AMPS @ 480 V.

8

GENERATOR REGULATION

5 % VOLTAGE REGULATION ON SINGLE PHASE GEN-SETS.

FREQUENCY REGULATION

5 %, (3 HERTZ) FREQUENCY REGULATION FROM NAME PLATE RATING

>

“KLEEN-POWER”
ELECTRICAL WAVEFORM DISTORTION IS LIMITED TO JUST 6 % ON ALL
GEN- PRO GEN-SETS

ENGINE MODEL (WARRANTY)
HONDA GX390 O.H.V. (3 YEARS)

ENGINE START METHOD
12VDC ELECTRIC & ROPE RECOIL

ENGINE HP @ 3600 RPM
13 HP

ENGINE DISPLACEMENT
1 CYLINDER, 23.7 CU. IN. (390 CC)

ENGINE AIR CLEANER
HEAVY DUTY, LOW PROFILE, DUAL ELEMENT FILTERS

ENGINE FUEL TANK
8 GAL. (30.2 L.) METAL FUEL TANK WITH GAUGE, TWIST-CAP, &
SLOSH VALVE

ENGINE OIL SYSTEM
FORCED SPLASH

LOW OIL PROTECTION
AUTOMATIC ENGINE SHUTDOWN PROTECTION AT LOW OIL LEVEL

db(A) AT 7 METERS
78

3/4 LOAD RUN TIME (HRS)
8.4

FUEL USE, GAL/LTR/HR
0.95 / 3.56

>

MOTOR START POWER
2 1/2 HP, CODE G ELECTRIC MOTOR

CRANE PICK-UP HOOK
OPTIONAL EQUIPMENT : CENTRAL PICK-UP ON TOP OF GEN-SET

2-WHEEL DOLLY KIT
OPTIONAL EQUIPMENT : COMPLETE WITH (2) HANDLES AND
“NEVER GO FLAT” WHEELS

MAINLINE CB
STANDARD 3 POLE MAG CIRCUIT BREAKER – 20A @ 208V &
240V & 10A @ 480V

OUR METER
RUN TIME HOURS, PLUS (3) MAINTENANCE ALERTS: 25 HOUR CHANGE
OIL, 25 HOUR CHANGE OIL FILTER, 25 HOUR SERVICE AIR FILTER

POWER TAKE OFF
POWER TAKE OFF 4 POSITION TERMINAL STRIP

PROTECTIVE ROLL FRAME
RUGGED 1-1/4” ROUND ROLL FRAME, PROTECTING ENTIRE
GEN-SET

LENGTH, INCHES
31

WIDTH, INCHES
25

HEIGHT, INCHES
27.5

SHIP WEIGHT, LBS.
277



CU. FEET SHIP BOX
20



Availability: This product was added to our catalog on Saturday 27 March, 2021

Steambrite Supply