

>



Model Number: GPED-65EK-1-1

Gillette Generator GPED-65EK-1-1 6000 Watt Diesel Heavy Duty Dual Voltage Generator with Clean Power, (120/240V) single phase

Manufacturer: Gillette Generator

## GENERATOR MODEL

GPED-65EK

MAX KW POWER  
6.5

KW POWER  
5

AMPS 120 VAC  
42

AMPS 240 VAC  
21

## GENERATOR REGULATION

5 % VOLTAGE REGULATION WITH MECHANICAL ENGINE GOVERNOR

## FREQUENCY REGULATION

5 %, (3 HERTZ) FREQUENCY REGULATION ON ALL MODELS

## ENGINE MODEL

KOHLER KD440 EPA/CARB TIER IV CERT. & 3 YEAR LIMITED WARRANTY

## ENGINE START METHOD

12 VOLT ELECTRIC START WITH BUILT-IN BATTERY CHARGER

>

ENGINE HORSEPOWER  
9 HP INTERMITTENT USE, 8 HP CONTINUOUS USE

SUPER QUIET MUFFLER  
ALL MODELS : SPECIAL RESIDENTIAL STYLE MUFFLER FOR OPTIMUM  
SOUND REDUCTION

ENG. CU. CENTIMETER  
401

TOTAL ENGINE CYLINDERS  
1

LOW OIL PROTECTION  
STANDARD PROTECTION ON ALL MODELS

db(A) AT 7 METERS  
85

FUEL TANK GAL. (LITERS)  
4 GALLON (15 LITER) CROSSLINK POLYETHYLENE TANK

3/4 LOAD RUN TIME (HRS)  
8 HOURS

FUEL USE, GAL/HR  
&lt;1/2 LOAD = .40 GPH&gt; &lt;3/4 LOAD = .52 GPH&gt;

FUEL INJECTION SYSTEM  
DIRECT

FULL PRESSURE OIL LUBE.  
WITH SPIN ON OIL FILTER  
YES, PLUS 1.6 QT. OIL SUMP

ELECTRIC MOTOR STARTING  
1 1/2 HP, CODE G ELECTRIC MOTOR

>

GENERATOR DESIGN  
PORTABLE

MAGNETIC CIRCUIT BREAKER  
STANDARD PROTECTION ON ALL 1 PHASE MODELS

VOLTMETER &dash; HOUR METER  
VOLTMETER AND HOUR METER IS INSTALLED ON ALL MODELS

120 VOLT RECEPTACLE

(4) NEMA 5-15R 120 VOLT, RECEPTACLES WITH GFCI PROTECTION

(1) NEMA L5-30R, 30 AMP 3 WIRE TWIST-LOCK

COLD START GLO PLUGS  
OPTIONAL

240 VOLT RECEPTACLE  
(1) NEMA 14-50R, 20 AMP 4 WIRE

LENGTH, INCHES  
28

WIDTH, INCHES  
22

HEIGHT, INCHES  
23

GEN-SET SHIP WEIGHT, LBS.  
207

CU. FEET SHIP BOX  
10

>

KOHLER generator sets are air cooled electric start diesel engines, having full panel receptacles used for portable, emergency electric power sources and can easily be transported from one location to another.

ELECTRIC START: A 12 VDC electric starter motor is mounted on the engine and is controlled by a starter switch. A built-in battery charger circuit is included and will automatically charge up the starting battery while engine is running. On most electric start engines, an emergency recoil-rope starter is included as a back-up manual starting method. All electric start generators have battery tray, battery cables, and battery hold down clamps. IMPORTANT: The 12 VDC starting battery is not furnished and must be supplied by the user.

Optional

Generator Grounding Kit Bonding Parts 18012017 Self Install

BE Pressure 85.508.003 Champion Power 48036 L14-30P X Four 5-20R  
Generator Power Cord Adapter

---

*Availability: This product was added to our catalog on Friday 28 June, 2013*