



Model Number: GPED-65EK-3-4

Gillette Generator GPED-65EK-3-4 6000 Watt Diesel Heavy Duty Generator with Clean Power 480 Volt, Triple Phase

Manufacturer: Gillette Generator

GENERATOR MODEL
GPED-65EK-3-4

MAX KVA @ 3 PH.
8

PRIME KVA @ 3 PH.
6.5

PRIME KW @ 3 PH. 0.8 P.F.
5

PRIME AMPS @ 208 V (-3-2)
18

PRIME AMPS @ 240 V (-3-3)
16

PRIME AMPS @ 480 V (-3-4)
8

GENERATOR REGULATION
2.5 % VOLTAGE REGULATION ON THREE PHASE GEN-SETS

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 ONLY

ENGINE HP@ 3600 RPM
9 HP INTERMITTENT USE, 8 HP CONTINUOUS USE

ENGINE DISPLACEMENT
1 CYLINDER, 24.5 CU. IN. (401 CC)

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

FUEL TANK GAL. (LITERS)
4.0 GAL. (15 L.) METAL FUEL TANK WITH GAUGE, TWIST-CAP, & SLOSH VALVE

ENGINE OIL SYSTEM
FULL PRESSURE WITH SPIN ON OIL FILTER, 1.6QT OIL SUMP

LOW OIL PROTECTION
AUTOMATIC ENGINE SHUTDOWN PROTECTION AT LOW OIL LEVEL

db(A) AT 7 METERS
78

3/4 LOAD RUN TIME (HRS)
5.63

FUEL USE, GAL/LTR/HR
0.71 / 2.65

MOTOR START POWER
1 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

HOUR 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
30.5

WIDTH, INCHES
24

HEIGHT, INCHES
23

SHIP WEIGHT, LBS.
239

CU. FEET SHIP BOX
12

[Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >](#)

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.

Availability: This product was added to our catalog on Monday 13 April, 2020