

Sound Attenuated Diesel Generator

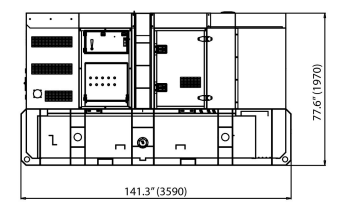
Global Prime Power generators are specifically designed to provide prime power or temporary power anywhere and anytime utility power is not available.

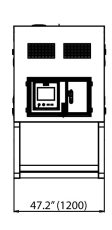
These compact, mobile, sound attenuated generators provide singleand three-phase power simultaneously for construction, commercial, industrial, emergency, and special event applications.

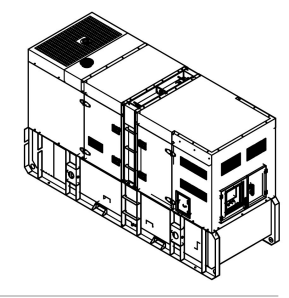
FEATURES

- Rugged design for portable power applications.
- Heavy duty, direct injection Perkins diesel engine provides maximum reliability.
- Brushless alternator with Permanent Magnet Generator (PMG) for superior motor starting.
- Premium Automatic Voltage Regulator (AVR) with three-phase rms sensing for improved regulation and performance.
- Automatic start/stop contacts allow the unit to start upon a signal from a transfer switch during a power failure.
- Voltage selector switch allows an easy change to a wide variety of voltages. Fine tune to exact requirements by adjusting the voltage rheostat on the front control panel.
- Sound attenuated, weather resistant, electrostatic powder paint, lockable enclosure with center lifting point for safe, unattended, quiet operation.

- Simultaneous three-phase and single-phase output.
- Cam-Lock connectors to provide a quick connection alternative.
- Reduced operating cost with 500 hour service intervals and fuel-efficient diesel engines.
- Large internal fuel cell for extended runtimes between refueling.
- Environmentally friendly skid with 110% fluid containment and forklift pockets.
- Easy-to-read Digital controller with safety shutdowns for safe, accurate generator and engine monitoring.
- Trailer with flush mount DOT lighting, safety chains, adjustable height couple, and electric brakes.
- EPA emission compliance to 40 CFR 1039.625.
- Engine warranty with 2 year or 2000 hours, plus 12 months on major components.







SPECIFICATIONS

GENERATOR DATA

Model GP160-SA376
Rated Standby Power @ .8pf 140kW (175kVA)
Rated Prime Power @ .8pf 128kW (160kVA)

3Ø Voltage Selections Switchable

208/120, 220/127, 240/139 480/277, 460/266, 440/254

1Ø Voltage Selections 120/240

Amperage Capacity @ 120V 1Ø 355 Amps X 2 (Zigzag)

Amperage Capacity @ 240V 1Ø 355 Amps (Zigzag)

Amperage Capacity @ 208V 3Ø 441 Amps
Amperage Capacity @ 240V 3Ø 384 Amps
Amperage Capacity @ 480V 3Ø 192 Amps

Connection Terminals and

Receptacles

2-Single row mechanical lug, hex head 2-Single row color coded Cam Locks

2- 20A, 120V GFCI 3- 50A, 250V, CS6369

Sound Level Full Load @ 23' 71 db(A)

Fuel Cell Capacity 274 gallons (1040 liters)

Fuel Consumption gph (lph)

100% Load 9.8 (37)

75% Load 7.8 (29)

50% Load 5.6 (21)

25% Load 3.3 (12)

Controller Deepsea 7310

Safety Protection Water Temp, Oil Pressure

Emergency Stop Button

kW/kVA/Amp Parameter Monitoring

Battery Disconnect

Lockable Voltage Selection
Generator Output Protection

ENGINE Engine Make

_

Engine Model 1104D-E66TAG3
Emissions Compliance EPA Tier III

Design 6 Cylinder, 4-cycle, water cooled,

Perkins

direct injection, turbocharged

Displacement 6.6 liter
Rated Speed 1800 rpm
Gross Engine Power Output 229HP (171kw)

Oil Capacity 4.4 gallons (16.5 liters)

Battery 12V 100Ah x 1

ALTERNATOR

Model Stamford UCI274E
Excitation Brushless with PMG
Automatic Voltage Regulator Stamford MX321

Frequency 60 Hertz

Voltage Regulation ±0.5%

Frequency Regulation ±.25%

Insulation Class H

T.I.F. <50

 SKID DIMENSIONS
 Inch (mm)

 Length
 141.3 (3590)

 Width
 47.2 (1200)

 Height
 79.5 (2020)

Weight (dry) 5930 lbs (2690 kg) **TRAILER OPTION** Standard Dual Axle

Electric/Surge Brakes

DOT Approved Recessed Lighting

Rain2Day, Inc. 4740 Industry Park Court Las Vegas NV. 89115 P- 702 395-8849 F- 702 320-9959 www.rain2day.com