





SILENT GENERATOR SET

OPEN GENERATOR SET

* Note: All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.

Specifications

Generator Set

Model Engine Alternator Control Panel Phases Fuel Tank Electric System Frequency Cooling Fan Air flow Combustion Air flow Exhaust Gas flow Exhaust Gas temperature MP-60E PERKINS 1104D-44TG1 EPA Tier 3 STAMFORD UCI 224E Electronic Three-phase Open: 41 Gallons / Silent: 49 Gallons 12V. 60Hz 98 m3/min 5.9 m3/min 13.7 m3/min 571°C

| Genset Noise Level | Maximum | Ambient |
|--------------------|--------------|---------|
| Silent @ 7m | 67 +/- 2 dBA | 54 dBA |

Engine

| Number of Cylinders |
|---------------------------|
| Governor Type |
| Cycle |
| Aspiration |
| Fuel |
| Combustion System |
| Cooling Method |
| Bore |
| Stroke |
| Displacement |
| Compression Ratio |
| Lubrication Sys. Capacity |
| Cooling Sys. Capacity |

Alternator

Insulation System

Protection Class

Voltage Regulation Card

Exciter Type

4 in-line Electronic 4-Stroke Turbocharger Diesel Direct injection Water Cooled 105.0 mm 127.0 mm 4410cc 18.2:1 8.4 liters

16.5 liters

Class "H"

IP 23

Self exciter

SX460 ± 1.0%

| Fuel Consumption | | | | |
|---------------------|------------------|--|--|--|
| Engine Speed | 1800 RPM I/hr | | | |
| Stand-by Power (2) | 18.70 | | | |
| Prime Power (1) | 16.60 | | | |
| 75% Prime Power (1) | 12.80 | | | |
| 50% Prime Power (1) | 9.0 | | | |
| | | | | |

Technical Standards

Engine : Alternator :

ISO 3046, BS 5514, DIN 6271 IEC EN 60034, BS 5000, IEC 34 VDE 0530, NEMA MG1-32 CSAC22,2-100, ASI 1359 ISO 8528, ISO 9001:2015

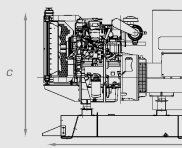
Generator Set :

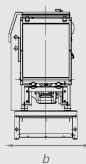
Prime Power: Available power under variable load for unlimited hours per year (ISO8528-1). Allows 10% power surge for one hour, every 12 hours
 Standby Power: Available power under variable load, whenever the commercial network breaks down. Does not accept surges (ISO8528-3);
 thas 500 hours usage limit per year or 300 continuous hours instead.



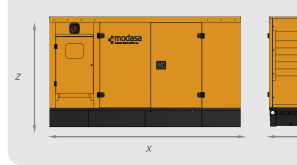
Dimensions

| | а | b | С | Weight | Exh. Ø |
|-------------|---------|---------|---------|---------|--------|
| Dimensions | 1824 mm | 814 mm | 1365 mm | 924 kg | 2.5" |
| and Weights | X | у | Ζ | Weight | Exh. Ø |
| | 2260 mm | 1089 mm | 1469 mm | 1354 kg | 3" |





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Optional Enhancements

- Residential muffler. (included in Silent Genset)
- Monoblock water heater.
- Alternator dehumidifying resistance.
- Electronic governance.
- Automatic transfer board.
- Variety of voltages.
- Remote speed/voltage potentiometer.
- Fuel level electric meter.

Control Panel



Outfitted with the most recent age electronic digital control panel, it allows starting, controlling, protecting and stopping the generator set in manual and automatic modes. Performs automatic transfer.

Measurements shown with alpha-numeric characters on the digital display:

- Voltage of the three phases L L y L N.
- Current of the three phases L1, L2, L3.
- Frequency.
- Rotation speed.
- Battery voltage.
- Working time.
- Oil pressure.
- Cooling temperature.

Protection:

- Starter failure.
- Stop failure.
- Low oil pressure.
- High engine temperature.
- Low / High frequency.
- Low / High generator voltage.
 Low / High battery voltage.
- Emergency stop.
- Overload fault.
- CAN diagnosis.

M: Modasa / P: PERKINS Engine / 60: Genset Power Reference / Q: 50 Hz 1500 RPM / I: Silent / M: Single-phase / E: EPA Tier



3785 Duck Creek Drive Po Box 32230 Stockton, Ca. 95215 (800) 760-9598 www.uq-power.com







| | POW | | | ERECUENOV | POWER | |
|---------|--------------|--------------|---------|------------------|--------|---------|
| MODEL | PRIME | STAND BY | VULTAGE | OLTAGE FREQUENCY | FACTOR | CURRENT |
| MP-60EM | 50 Kw/50 KVA | 55 Kw/55 KVA | 240V | 60Hz | 1.0 | 229 A |





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Alternator

Insulation System Exciter Type Voltage Regulation Card Protection Class Class "H" Self exciter SX460 ± 1.0% IP 23

4 in-line Electronic

4-Stroke Turbocharger

Direct injection

Water Cooled

105.0 mm 127.0 mm

4410cc

18.2:1 8.4 liters 16.5 liters

Diesel

Fuel ConsumptionEngine Speed1800 RPMI/hrI/hrStand-by Power (2)18.70Prime Power (1)16.6075% Prime Power (1)12.8050% Prime Power (1)9.0

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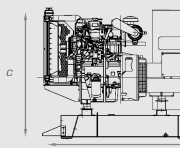
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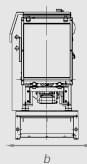
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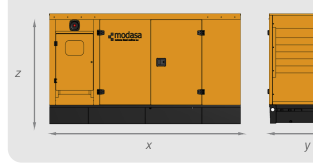


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Plant: Lurín Peru