

# ER Generator Set MP-570ES \_modasa



	MODEL	POWI	POWER		POWER	CUIDDEAIT	
	MODEL	PRIME	STAND BY	VULTAGE	FREQUENCY	FACTOR	CURRENT
	MP-570ES	515 Kw / 445 KVA	570 Kw / 508 KVA	208V	60Hz	0.8	1409 A





#### SILENT GENERATOR SET

**OPEN GENERATOR SET** 

# **Specifications**

### Generator Set

Model MP-570ES

PERKINS 2806C-E18TAG1A EPA Tier 3

Alternator STAMFORD HCI 534E

Control Panel Electronic Three-phase Phases

Open: 257 Gallons / Silent: 329 Gallons Fuel Tank

24V. Electric System

Frequency 60Hz 50Hz Cooling Fan Air flow , ) & m3/min +\$& m3/min Combustion Air flow ( + "\$ 'm3/min ( %"\$ m3/min Exhaust Gas flow %&&"\$ m3/min %%) "\$ m3/min Exhaust Gas temperature ) \*) °C

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

### Engine

Engine

Number of Cylinders 6 in-line Governor Type Electronic Cycle 4-Stroke Aspiration Turbocharger chargecooled Diesel Fuel Combustion System Direct injection Cooling Method Water Cooled Bore 145.0 mm Stroke 183.0 mm Displacement 1810cc Compression Ratio 14.5:1 Lubrication Sys. Capacity 62 liters Cooling Sys. Capacity 61 liters

Fuel Consumption						
Engine Speed	1800 RPM I/hr	1500 RPM I/hr				
Stand-by Power (2)	%( ( "\$	%' ("\$				
Prime Power (1)	%' \$"\$	%&- "\$				
75% Prime Power (1)	%\$\$"\$	- * "\$				
50% Prime Power (1)	+ %"\$	* ' "\$				

#### Alternator

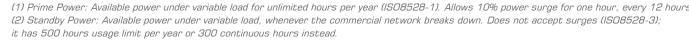
Insulation System Exciter Type Voltage Regulation Card Protection Class IP 23

Class "H" Self exciter AS440 ± 1.0%

#### Technical Standards

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

Generator Set : ISO 8528, ISO 9001:2015

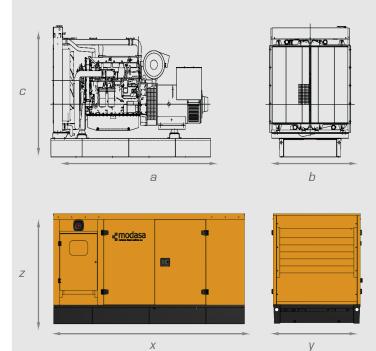




<sup>\*</sup> Note: All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.

#### Dimensions

	а	Ь	С	Weight	Exh. Ø
Dimensions	3500 mm	1540 mm	2221 mm	4800 kg	8"
and Weights	X	у	Z	Weight	Exh. Ø
	4810 mm	1819 mm	2701 mm	7040 kg	10"



## 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.
- PMG
- 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:

- Current of the three phases L1, L2, L3
- Energy demand KWh, KVAh, KVArh.
- Active energy KVAr.
- Power factor.
- Frequency.
- · Working time.
- Memory of the last 250 events, description, date and time.
- · Active Power KW.
- Reactive Power KVA.
- Oil pressure.
- Sequence of generator phases.
- Oil temperature.
- Air intake temperature.
- Fuel temperature.
- Exhaust gas temperature.
- Cooling temperature.
- Rotation speed.
- Battery voltage.
- Voltage of the three phases L L and L N.

#### Protection:

- Activated maintenance alarm set.
- High temperature of the motor.
- Low/High frequency
- Low oil pressure.
- Low/High battery voltage.
- Low/High generator voltage.
- CAN diagnosis.
- Starter failure.
- Stop failure.
- Negative phase sequence failure.
- Over current failure.
- Overload fault.
- $\bullet \ Emergency \ stop.$
- Loss of speed signal due to pickup disconnection.

M: Modasa / P: PERKINS Engine / 570: Genset Power Reference / Q: 50 Hz 1500 RPM / I: Silent / M: Single-phase / E: EPA Tier











MODEL	POWI	ER .	VOLTAGE EDEGLIENOV		POWER	CURRENT
MODEL	PRIME	STAND BY	VOLTAGE FREQUENCY	FACTOR	CURRENT	
MP-570E	515 Kw / 444 KVA	570 Kw / 506 KVA	440V	60Hz	0.8	664 A
MP-570E	516 Kw / 445 KVA	570 Kw/509 KVA	480V	60Hz	0.8	612 A





#### SILENT GENERATOR SET

**OPEN GENERATOR SET** 

# Specifications

### Generator Set

Model MP-570E

PERKINS 2806C-E18TAG1A EPA Tier 3 Engine

Alternator STAMFORD HCI 534E

Control Panel Electronic Three-phase Phases

Open: 257 Gallons / Silent: 329 Gallons Fuel Tank

24V. Electric System

Frequency 60Hz 50Hz Cooling Fan Air flow , ) & m3/min +\$& m3/min Combustion Air flow ( + "\$ 'm3/min ( %"\$ m3/min Exhaust Gas flow %&&"\$ m3/min %%) "\$ m3/min

Exhaust Gas temperature 50+ °C ) \*) °C

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

### Engine

Number of Cylinders 6 in-line Governor Type Electronic Cycle 4-Stroke Aspiration Turbocharger chargecooled Diesel Fuel Combustion System Direct injection Cooling Method Water Cooled Bore 145.0 mm Stroke 183.0 mm Displacement 1810cc Compression Ratio 14.5:1 Lubrication Sys. Capacity 62 liters Cooling Sys. Capacity 61 liters

Fuel Consumption						
Engine Speed	1800 RPM I/hr	1500 RPM I/hr				
Stand-by Power (2)	%( ( "\$	%' ( "\$				
Prime Power (1)	%' \$"\$	%&- "\$				
75% Prime Power (1)	%\$\$"\$	- * "\$				
50% Prime Power (1)	+ %"\$	* ' "\$				

#### Alternator

Insulation System Class "H" Exciter Type Voltage Regulation Card Protection Class IP 23

Self exciter AS440 ± 1.0%

#### Technical Standards

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

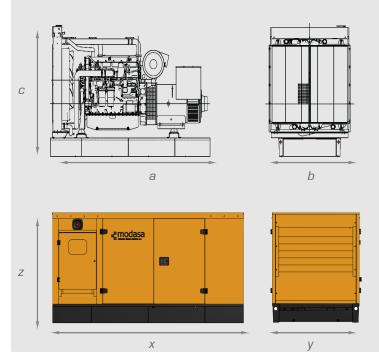
(1) Prime Power: Available power under variable load for unlimited hours per year (ISO8528-1). Allows 10% power surge for one hour, every 12 hours (2) Standby Power: Available power under variable load, whenever the commercial network breaks down. Does not accept surges (ISO8528-3); it has 500 hours usage limit per year or 300 continuous hours instead.



<sup>\*</sup> Note: All pictures shown are for illustration purpose only. Actual product may vary due to product enhancement.

#### **Dimensions**

	а	Ь	С	Weight	Exh. Ø
Dimensions	3500 mm	1540 mm	2221 mm	4800 kg	8"
and Weights	X	у	Z	Weight	Exh. Ø
	4810 mm	1819 mm	2701 mm	7040 kg	10"



### 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.
- PMG
- 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:

- Current of the three phases L1, L2, L3
- Energy demand KWh, KVAh, KVArh.
- Active energy KVAr.
- Power factor.
- Frequency.
- · Working time.
- Memory of the last 250 events, description, date and time.
- Active Power KW.
- Reactive Power KVA.
- Oil pressure.
- Sequence of generator phases.
- Oil temperature.
- Air intake temperature.
- Fuel temperature.
- Exhaust gas temperature.
- Cooling temperature.
- Rotation speed.
- Battery voltage.
- Voltage of the three phases L L and L N.

#### Protection:

- Activated maintenance alarm set.
- High temperature of the motor.
- Low/High frequency
- Low oil pressure.
- Low/High battery voltage.
- Low/High generator voltage.
- CAN diagnosis.
- Starter failure.
- Stop failure.
- Negative phase sequence failure.
- Over current failure.
- Overload fault.
- $\bullet \ Emergency \ stop.$
- Loss of speed signal due to pickup disconnection.

M: Modasa / P: PERKINS Engine / 570: Genset Power Reference / Q: 50 Hz 1500 RPM / I: Silent / M: Single-phase / E: EPA Tier





