



Model	MP400-S		MP400@6-2-S			
Frequency/Speed - Voltage	50HZ/1500 RPM- 230/400V		60HZ/1800 RPM- 230/400V		60HZ/1800 RPM- 277/480V	
Prime Power	400 KVA	320 KW	400 KVA	320 KW	400 KVA	320 KW
Standby Power	440 KVA	352 KW	440 KVA	352 KW	440 KVA	352 KW



Image for illustration purposes only.

## Features

<b>Engine</b>	Perkins ,2206A-E13TAG3 , Made in UK, in accordance to ISO3046 ,ISO8528,DIN6271
<b>Alternator</b>	Stamford HCI44F , Made in UK, complying to the norms: BS EN60034/ BS 5000/ VDE 0530/ NEMA MG 1-32/ IEC 34/ CSA C22.2-100/ AS 1359
<b>Control Panel</b>	Deep sea, M-DCM-317B ,Made in UK, complying to the norms: comply to the norms BS EN 61000, BS EN 60950, BS EN 60068
<b>Base Frame</b>	Black steel with Anti-vibration pads, Built in fuel tank
<b>Sound Proof Canopy</b>	Modular SPC, Powder Coated, Extremely Durable, Designed to Reduce Sound Level with Maximum Service Accessibility and Minimum Foot Prints
<b>Worldwide Support</b>	Mets Energy Products are distributed through its PowerMets International Network For more information kindly check our website <a href="http://www.metsenergy.com">www.metsenergy.com</a>

## Rating Definitions and Conditions

<b>Prime Rating</b>	The power available for an unlimited hour usage with an average load factor of 80% of the published prime power over each 24 hours period. A 10 % overload is available for 1Hr every 12 hours.
<b>Standby Rating</b>	The power limited to 500 hours annual usage with an average load factor of 80% of the published standby power rating over each 24-hour period. Up to 300 hours of annual usage may be run continuously. No overload is permitted on standby power.

**KVA Rating @ 0.8 P.F**



## Engine Perkins, 2206A-E13TAG3, 4 Stroke Cycle, Diesel

<b>Structure</b>	<b>Number of Cylinders</b>	6	
	<b>Engine Build</b>	In line	
	<b>Bore</b>	130 mm	
	<b>Stroke</b>	157 mm	
	<b>Displacement</b>	12.5 L	
	<b>Compression Ratio</b>	16.3 /1	
	<b>Aspiration</b>	Turbocharged	
<b>Fuel</b>	<b>Cooling</b>	A /A	
		<b>1500 rpm</b>	<b>1800 rpm</b>
	<b>Fuel Tank</b>	Built in fuel tank 587L for 7hours operation @ full load	Built in fuel tank 587L for 7hours operation @ full load
	<b>Fuel System</b>	Direct injection	
	<b>Fuel Recommended</b>	N°2 Diesel	
	<b>Fuel System Make (ECM)</b>	-	
		<b>1500 rpm</b>	<b>1800 rpm</b>
<b>Cooling system</b>	<b>Delivery Flow Rate (l/r/hr)</b>	TBA	NA
	<b>Fuel Consumption</b>		
	<b>100% Load (g/kWh-L/hr)</b>	197 (81)	196 (81)
	<b>75% Load (g/kWh-L/hr)</b>	199 (62)	199 (62)
	<b>50% Load (g/kWh-L/hr)</b>	202 (42)	205 (43)
	<b>Engine Coolant Capacity</b>	51.42L	
	<b>Air Flow-Radiator</b>	10900 l/s	13133.3l/s
<b>Air Inlet</b>	<b>radiator with 50 degree ambient capability</b>		
	<b>Cooling Package &amp; Air Cleaner Kit</b>		
	<b>Thermostatically-controled system</b>		
	<b>Air Intake Engine(Clean Filter/Dirty)</b>	2.5 /6.2 kPa	
	<b>Exhaust Gas Temperature (Prime)</b>	630 °C	630 °C
	<b>Exhaust Gas Flow (Prime)</b>	1076.6 l/s	1125 l/s
	<b>Maximum Exhaust System Back Pressure</b>	6.8 kPa	6.8 kPa
<b>Exhaust System</b>	<b>Muffler</b>	residential (20→25 dB)	industrial(15→25 dB)
		Stainless Steel exhaust flex-fittings	
	<b>Cranking Battery Voltage</b>	24 V	
	<b>Battery Charging Alternator</b>	70 A	
	<b>Dc Voltage Monitoring via control panel</b>		
	<b>Radiated Heat to Ambient (Prime)</b>	34 kW	40.3 kW
	<b>Heat Rejection to Coolant (Prime)</b>	127.3 kW	130.2 kW
<b>DC System-Starting/Charging</b>	<b>Heat Rejection to Exhaust (Prime)</b>	252.6 kW	244.7 kW
	<b>Heat Rejection to intercooler (prime)</b>	60.3 kW	244.7 kW
	<b>Lube System</b>	<b>Lubricating System Oil Capacity</b>	40 L
	<b>Governor</b>	Electronic	



## Alternator Stamford,HCI444F

<b>Structure</b>	<b>Insulation System</b>	Class H
	<b>Winding Pitch</b>	2/3 to minimize harmonics effects
	<b>Number of Poles</b>	4
	<b>Number of Bearings</b>	Single bearing
	<b>Winding Leads</b>	12
	<b>Power Factor</b>	0.8
	<b>Over Speed Capability (% of Rated)</b>	2250 Rpm (150%)
	<b>Wave Form Distortion</b>	No load < 1.5% Non-Distorting balanced linear load < 5.0%
	<b>Telephone Interference</b>	THF< 2%
	<b>IP Rating (Protection)</b>	IP23
<b>AVR</b>	<b>Self excited</b>	
	Synchronous, 3 phase, Brushless & Self ventilated	
		<b>1500 rpm</b>
<b>Power Switching</b>	3-P Circuit Breaker, MCCB	630A
<b>Temperature</b>	<b>Temperature Rise</b>	125/40 °C
<b>Control &amp; Voltage Regulator</b>	<b>Control System (Standard)</b>	Self excited
	<b>Voltage Regulator (AVR)</b>	SX460 or AS440
	<b>% Of Voltage Regulation</b>	± 1.0 % ( for SX460 & AS440)
<b>Motor Starting Capacity@30%</b>	if voltage 230/400V	TBA
<b>Voltage Dip</b>	if voltage 277/480V	TBA



## Standard Controller, M-DCM-317B



### Control

- Auto/Start/Stop Control
- Emergency Stop Pushbutton/ Alarm Acknowledge
- Engine Cool Down Timer
- Warm-up Timer
- Load Switching Timer
- Engine Cycle Crank

### Indications

- Operating Hours
- 3 Phase Generator Voltage Sensing & Monitoring
- Current Protection & Monitoring
- Power Measurement (kW, kVA, kVAr, kWh, kVAh, kVArh, pf)
- Frequency Monitoring (Hz)
- Oil Pressure/Coolant Temperature/Fuel Level Monitoring
- Battery Voltage Monitoring (DC)
- Alarm Acknowledge

### Warning & Shutdown Alarms

- Generator Over/Under Voltage & Frequency
- Crank Disconnect (Failure to Start)
- Under/Over Speed
- Over Current
- Low oil pressure
- High Water Temperature
- Low Fuel Level
- Low Water Level

### Features

- IP 65 (if ordered with gasket)
- Basic Scheduler
- 8-35 VDC Supply
- Digital Inputs(4)- Outputs(4 MPU/ 6 CAN)
- Event Log (5 shutdowns)

## Optional Accessories

### Alternator

- AVR (3 phase Sensing)
- Reactive Droop
- Winding Temperature Detectors
- Anti- Condensation Heaters
- Excitation with auxiliary exciter (PMG)

### Power Switching

- 4-P Circuit Breaker
- Special Brands (ABB- MG- Siemens...)
- Motorized Operation
- Shunt Trip
- Under Voltage Trip UVT
- Residual Current Protection
- Ground Fault Protection
- Earthing Kit
- Surge Arrestor



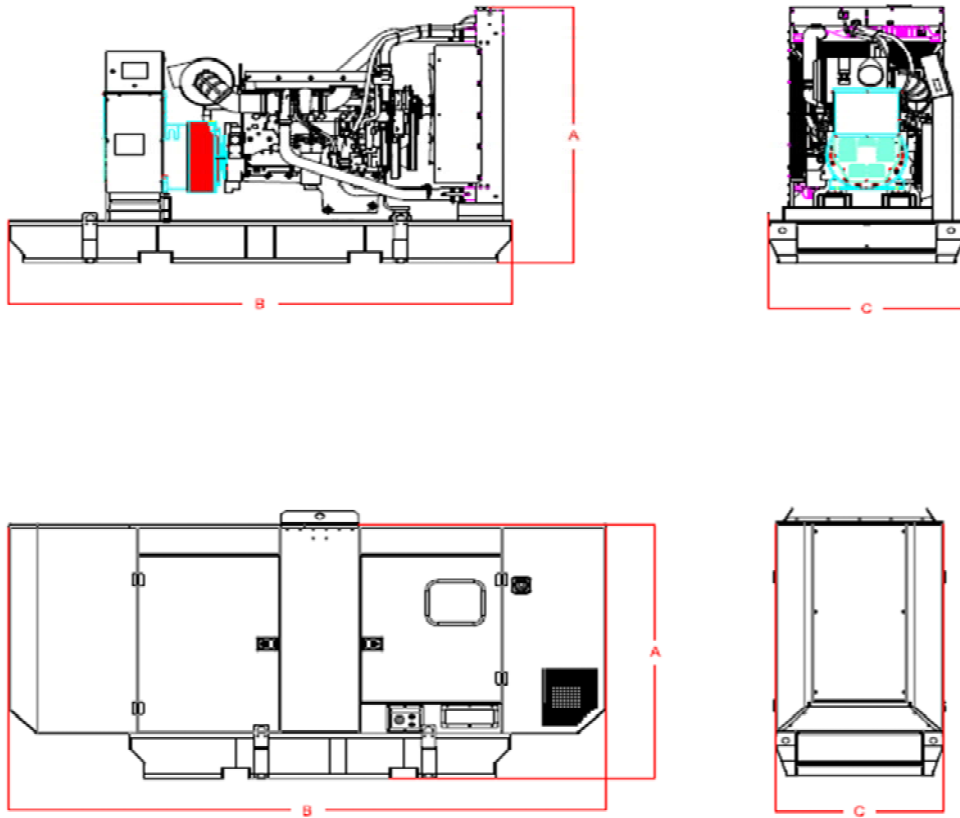
## Optional Accessories (continues)

	Fuel	Micro-Diesel Filter for Micro-Particles Filtration Automatic Fuel Refilling System <b>Fuel Water Separator (2000/18)</b> Mechanical Fuel Level Kit Oversize Fuel Tank Upon Custom Requirements Fuel Tanks-Pipes Heater
	Air Inlet	Sy-kclone Air Cleaner Installed @ Air Intake System
	Exhaust	Muffler: Critical (25→30 dB) Hospital (35→40 dB) Elbow, Flanges, Expanders & Y Adaptors
Engine	Cooling / Heating	Radiator with 35 °C or 60 °C Ambient Capability Jacket Water Heater
	Lube	Manual Sump Drain Pump Semi-Rotator Hand Pump
	DC System - Starting/Changing	Mains Battery Charger 24 V DC-5A Battery Charger 10A-20A on Request Automatic Battery Charger on Request Battery Disconnector Switch DC/AC Current Monitoring (Ammeter) Oversize Battery
Control Panel		DSE 7310/7320/7410/7420-More Inputs & Outputs-Advanced Communications Features; DSE 8610/8710/8810- Load Share Module; Digital & Analogues Inputs Module DSE 2130 (for 7000 Series & Above); Analogue Inputs advanced Module DSE 2131-2133(for 7410 &Above); Digital relay Outputs Module DSE 2157 (for 7000 Series &Above); Analogue Outputs Module DSE 2152 (for 7410 & Above); Local & Remote enunciator Module DSE 2548 (for 7000 Series & Above); Display Modules DSE 2510/2520 (with 7310-7320); Remote Monitoring via: Web Interface (All Series), GSM (for 7000 Series & Above), RS485 (for 7000 Dry Contacts Alarm Indication for Customer Use Audible Alarm (Option for 6010/20; Standard for 7000 Series & Above); Voltage Adjust Potentiometer; Speed Adjust Potentiometer;



## Dimensions & Weights

	Length (mm)	Width (mm)	"C"	Height (mm)	Weight Dry
Open set (NB)	3600	1410		2187	3055
SPC Type S	5623	1410		2484	4309



Drawings for illustration purposes only.

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