

MP 880E

Since 1994 Marapco Generating Sets have provided reliable, dependable and trustworthy power solutions for the global market. Marapco Generating Sets combine quality and performance to deliver a superior product, making Marapco a market leading Generating Set throughout the Middle East, Asia & Africa.

| Generator Outp | out Rating at | - 50Hz |
|----------------------------------------------------------|---------------------------------------|---------------------------------------------------------------------|
| 400V | KVA | KW |
| Prime | 800.0 | 640.0 |
| Standby | 880 | 720.0 |
| | | @ 0.8 p.f. |
| Generator Outp | out Rating at | - 60Hz |
| 480V | KVA | KW |
| Prime | N/A | N/A |
| Standby | N/A | N/A |
| | | @ 0.8 p.f. |
| Engine Data | | |
| Engine Manufact | urer: | Perkins UK |
| | | |
| Engine Model: | | 006-23TAG3A |
| Engine Model: Number of Cylind | 40 | 006-23TAG3A 6 |
| • | 4(lers: | |
| Number of Cylind | 4(lers: | 6 |
| Number of Cylind Cylinder Arranger | 40 lers: ment: Vo | 6 ertical In Line |
| Number of Cylind Cylinder Arranger Cycle: | 40 lers: ment: Vo (in): 160.0 Turbo c | 6 ertical In Line 4 Stroke |
| Number of Cylind Cylinder Arranger Cycle: Bore/Stroke mm | 40 lers: ment: Vo (in): 160.0 Turbo c | 6 ertical In Line 4 Stroke (6.3) / 190.0 (7.5) charged & air-to-air |

| US/Gal | | | |
|--------------------------|--|--|--|
| N1 / A | | | |
| N/A | | | |
| N/A | | | |
| Heavy Duty-Powder Coated | | | |
| Deep Sea Electronics | | | |
| ABB 3 Pole MCB | | | |
| | | | |

| Engine Speed: 1500 1800 Gross Engine Power: kWm Bhp kWm Bhp Prime: 705.0 945.4 N/A N/A Standby: 786.0 1054.0 N/A N/A Fuel Consumption: L/Hr us Gal/Hr L/Hr us Gal/Hr | Performance | 50Hz | | 60HZ | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|-------|-----------|------|-----------|
| Prime: 705.0 945.4 N/A N/A Standby: 786.0 1054.0 N/A N/A Fuel Consumption: L/Hr us Gal/Hr L/Hr us Gal/Hr | Engine Speed: | 150 | 1500 | | 800 |
| Standby: 786.0 1054.0 N/A N/A Fuel Consumption: L/Hr us Gal/Hr L/Hr us Gal/Hr | Gross Engine Power: | kWm | Bhp | kWm | Bhp |
| Fuel Consumption: L/Hr us Gal/Hr L/Hr us Gal/Hr | Prime: | 705.0 | 945.4 | N/A | N/A |
| | Standby: | 786.0 | 1054.0 | N/A | N/A |
| | Fuel Consumption: | L/Hr | US Gal/Hr | L/Hr | US Gal/Hr |
| Prime: 172 45.44 N/A N/A | Prime: | 172 | 45.44 | N/A | N/A |
| Standby: 194 51.23 N/A N/A | Standby: | 194 | 51.23 | N/A | N/A |

Standard Reference Conditions:

Output ratings are presented at normal conditions of temperature and pressure. This generator set is designed to operate in high ambient temperatures and altitudes.

Please consult your dealer for specific site ratings.

Dimensions and Weights

| Len | gth | Wi | dth | Hei | ght | | Dry | , | Wet |
|------------|-------|------------|------|------------|------|---------------|---------|-----------------|-----------|
| Millimeter | Inch | Millimeter | Inch | Millimeter | Inch | KG | LB | KG | LB |
| 4554.0 | 179.3 | 1933.0 | 76.1 | 2234.0 | 91.9 | 4930.0 | 10869.0 | 5080.0 | 11200.0 |
| | | | | | | * With Lube O | il | * With Lube Oil | & Coolant |

Rating Definition



These rating are applicable for supplying continuous electrical power (at variable load) in lieu of commercially purchased power. This model can supply 10% overload power for 1 hour in 12 hours.



These rating are applicable for supply continuous electrical power (at variable load) in the event of utility power failure. No *overload is permitted on these ratings. The* alternator model is peak continuous rated (as *defined in ISO 8528-3*)

| Air Flow | 50Hz | 60Hz | |
|-------------------------------|----------------|----------------|--|
| | M³/min Ft³/min | M³/min Ft³/min | |
| Combustion Air Flow: | 73.0 2578 | N/A N/A | |
| Exhaust Gas Flow: | 193.0 6816 | N/A N/A | |
| Radiator Cooling: Air Flow | 1200.0 42378 | N/A N/A | |

^{*}Cooling system designed to operate in high ambient conditions

Alternator Data

| Alternator Manufacturer: | Leroy Somer |
|--------------------------------|----------------------|
| Alternator Model: | LSA49.3 M8 TAL049C |
| Number of Bearings: | Single (1) |
| Insulation Class: | Н |
| Total Harmonic Content: | < 4% < 5% |
| Wires: | 6 |
| Ingress Protection Rating: | IP 23 |
| Excitation System: | AREP Shunt |



Winding Pitch Code:

Perkins manufactures diesel engines and power solutions to the highest levels of performance and reliability. MARAPCO incorporates this engine throughout their full range.

2/3 - 6S

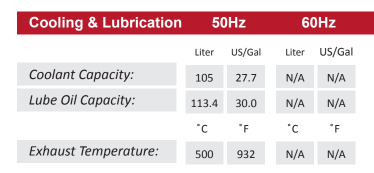


Leroy Somer is a world leader in the manufacturing of power generation, combining quality with performance to produce a market leading alternator for MARAPCO.



Deep Sea Electronics control modules deliver unrivaled functionality and performance. MARAPCO generating sets use this latest technology to its full potential.

 $Logos\ and\ Brands\ of\ Perkins,\ Leroy\ Somer,\ ABB\ \&\ Deep\ Sea\ Electronics\ \ are\ registered\ Trademarks$





Other Information

Generating Set Standards

This generating set meets the following standards: ISO8528, BS4999, BS5514, IEC60034, VDE0530

Warranty

This generator is covered against manufacturing and workmanship defects. Kindly refer to warrant statement for more details.

Picture shown in leaflet may include optional accessories

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