



# MP300-MP330E

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 Outpu   | ıt Rating at -  | 50Hz   |      |
|---|---|--|------|
| 380-415V  | KVA   | KW   |      |
| Prime   | 300.0   | 240.0  |      |
| Standby   | 330.0   | 264.0  |      |
|   |   | @ 0.8  | p.f. |
| Generator Outpu   | ıt Rating at -  | 60Hz   |      |
| 480V  | KVA   | KW   |      |
| Prime   | 338.0   | 270.4  |      |
| Standby   | 375.0   | 300.0  |      |
|   |   | @ 0.8  | p.f. |
|   |   |  |      |
| Engine Data   |   |  |      |
| Engine Data  Engine Manufactur  | <b>rer:</b> Pe  | rkins UK   |      |
|   |   | rkins UK<br>A-E88TAG5  |      |
| Engine Manufactur   | 1506  |  |      |
| Engine Manufactur Engine Model:   | 1506<br>rs:   | A-E88TAG5  |      |
| Engine Manufactur<br>Engine Model:<br>Number of Cylinde                                       | 1506<br>rs:<br>ent: Vert                              | A-E88TAG5  |      |
| Engine Manufactur Engine Model: Number of Cylinde Cylinder Arrangem                           | 1506<br>rs:<br>ent: Vert<br>4                         | A-E88TAG5<br>6<br>ical In Line                                   |      |
| Engine Manufactur Engine Model: Number of Cylinde Cylinder Arrangem Cycle:                    | 1506  rs:  ent: Vert  4  n): 112 (4.  Turbo cha       | A-E88TAG5<br>6<br>ical In Line<br>Stroke                         |      |
| Engine Manufactur Engine Model: Number of Cylinde Cylinder Arrangem Cycle: Bore/Stroke mm (in | 1506  rs:  ent: Vert  4  n): 112 (4.  Turbo cha  Chai | A-E88TAG5 6 ical In Line Stroke 4) / 149 (5.9) rged & air-to-air |      |

| General Data        |                          |        |  |  |  |
|---------------------|--------------------------|--------|--|--|--|
|                     | Liter                    | US/Gal |  |  |  |
| Fuel Tank Capacity: | 600                      | 158.5  |  |  |  |
| Fuel Tank:          | Powder Coated Steel      |        |  |  |  |
| Base Frame:         | Heavy Duty-Powder Coated |        |  |  |  |
| Control Panel:      | Deep Sea Electronics     |        |  |  |  |
| Circuit Breaker:    | ABB 3 Pole MCCB          |        |  |  |  |

| Performance 50H            |       | 0Hz       | Hz 60 |           |
|----------------------------|-------|-----------|-------|-----------|
| Engine Speed:              | 1     | 1500      |       | 800       |
| <b>Gross Engine Power:</b> | kWm   | n Bhp     | kWm   | Bhp       |
| Prime:                     | 281.0 | 376.7     | 325.0 | 435.6     |
| Standby:                   | 307.0 | 411.5     | 358.0 | 479.8     |
| Fuel Consumption:          | L/Hr  | US Gal/Hr | L/Hr  | US Gal/Hr |
| Prime:                     | 64.9  | 17.1      | 77.1  | 20.4      |
| Standby:                   | 73.1  | 19.3      | 85.7  | 22.6      |
|                            |       |           |       |           |

#### **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.

\* With Lube Oil & Coolant

Please consult your dealer for specific site ratings.

## **Dimensions and Weights**

| Len        | gth   | Wic        | lth  | He         | ight | [      | Ory    | •      | Wet    |
|------------|-------|------------|------|------------|------|--------|--------|--------|--------|
| Millimeter | Inch  | Millimeter | Inch | Millimeter | Inch | KG     | LB     | KG     | LB     |
| 3500.0     | 137.8 | 1096.0     | 43.1 | 1820.0     | 71.6 | 2529.0 | 5575.5 | 2562.0 | 5648.2 |

<sup>\*</sup> With Lube Oil

### **Rating Definition**



## **Prime Rating**

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/m | in M³/min Ft³/min |
| Combustion Air Flow:          | 18.3 646.2   | 2 23.6 833.4      |
| Exhaust Gas Flow:             | 50.0 1765.   | 7 59.6 2104.7     |
| Radiator Cooling:<br>Air Flow | 370 1306     | 6 482 17022       |

<sup>\*</sup>Cooling system designed to operate in high ambient conditions

#### **Alternator Data Alternator Manufacturer: Leroy Somer Alternator Model:** LSA46.2 VL12 **Number of Bearings:** Single (1) **Insulation Class:** Н **Total Harmonic Content:** <2.5% Wires: 12 **IP 23 Ingress Protection Rating: Excitation System:** Shunt **Winding Pitch Code:** 2/3 (n° 6)



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

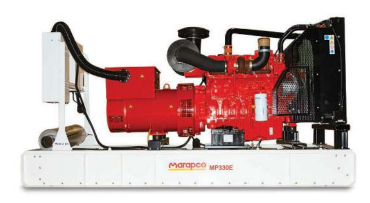


Leroy Somer is a world leader in the manufacturing of power generation, combining quality with performance to produce a market leading alternator for MARAPCO.



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

| Cooling & Lubrication | 50Hz  |        | 60Hz  |        |
|-----------------------|-------|--------|-------|--------|
|                       | Liter | US/Gal | Liter | US/Gal |
| Coolant Capacity:     | 33.2  | 8.7    | 33.2  | 8.7    |
| Lube Oil Capacity:    | 41.0  | 10.8   | 41.0  | 10.8   |
|                       | °C    | °F     | °C    | °F     |
| Exhaust Temperature:  | 574   | 1065.2 | 512   | 953.6  |



#### **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

#### **Distributed & Serviced by:**



+44 (0)1493 738397 sales@engen-diesel.com www.engen-diesel.com