



# MP50E

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 - 50	Hz
400V	KVA		KW
Prime	45.0		36.0
Standby	50.0		40.0
•	33.3		@ 0.8 p.f.
Generator Out	out Rating	at - 601	Hz
480V	KVA		KW
Prime	53.1		42.5
Standby	58.7		46.9
	20.1		@ 0.8 p.f.
Engine Data			<u> </u>
Engine Data Engine Manufact	urer:	Perk	ins UK
-	urer:		ins UK -33TG1
Engine Manufact		1103A	
Engine Manufact Engine Model:	ders:	1103A	-33TG1
Engine Manufact Engine Model: Number of Cylind	ders:	1103A	3-33TG1
Engine Manufact Engine Model: Number of Cylind Cylinder Arrange	ders: ment:	1103A Vertica 4 St	a-33TG1 3 Il In Line
Engine Manufact Engine Model: Number of Cylind Cylinder Arrange Cycle:	ders: ment:	1103A Vertica 4 St 5.0 (4.1)	a-33TG1 3 Il In Line troke
Engine Manufact Engine Model: Number of Cylind Cylinder Arrange Cycle: Bore/Stroke mm	ders: ment: (in): 105	1103A Vertica 4 St 5.0 (4.1) Turboo	x-33TG1 3 Il In Line troke x 127.0 (5.0)

General Data		
	Liter	US/Gal
Fuel Tank Capacity:	220.0	58.1
Fuel Tank:	UV Resista	ant MDPE
Base Frame:	Heavy Duty-Po	owder Coated
Control Panel:	Deep Sea E	Electronics
Circuit Breaker:	ABB 3 Po	ole MCB

Performance		50Hz		60HZ	
Engine Speed:		150	00	1800	
<b>Gross Engine Power:</b>	er: kWm Bhp		kWm	Bhp	
Prime:		42.2	56.6	50.5	67.7
Standby:		46.5	62.4	55.6	74.6
Fuel Consumption:		L/Hr	US Gal/Hr	L/Hr	US Gal/Hr
Prime:		10.5	2.77	12.3	3.25
Standby:		11.8	3.12	13.5	3.57

#### **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.

I NIM	anei	ione a	$\mathbf{n} \mathbf{n} \mathbf{N}$	Veiahts
		TALL MA		V.Y ALIA I I I I I I I I I I I I I I I I I

Len	gth	Wie	dth	He	eight		Dry	•	Wet
Centimeter	Inch	Centimeter	Inch	Centimeter	Inch	KG	LB	KG	LB
217.0	85.4	77.0	30.3	146.0	57.5	958.0	2112.0	976.0	2151.0

## **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.



# **Standby Rating**

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	50	Hz	60Hz		
	M³/min	Ft³/min	M³/min	Ft³/min	
Combustion Air Flow:	3.1	109	3.9	138	
Exhaust Gas Flow:	7.7	272	9.5	335	
Radiator Cooling: Air Flow	53.0	1872	70.0	2472	

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

#### **Alternator Data**

Alternator Manufacturer:	Leroy Somer
Alternator Model:	LSA 42.3 M7   TAL042F
Number of Bearings:	Single (1)
Insulation Class:	Н
<b>Total Harmonic Distortion:</b>	<b>&lt; 5</b> %   <i>&lt;</i> 5%
Wires:	12   6
Ingress Protection Rating:	IP 23
Excitation System:	Shunt
Winding Pitch Code:	2/3 - 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.

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

Cooling & Lubrication	50Hz		60	)Hz
	Liter	US/Gal	Liter	US/Gal
Coolant Capacity:	10.2	2.7	10.2	2.7
Lube Oil Capacity:	8.3	2.2	8.3	2.2
	°C	°F	°C	°F
Exhaust Temperature:	537	999	551	1024



### **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:



JAN2014 VER.1