

OUTPUT RATINGS	50 Hz /400 V	60 Hz / 480 V
Stand By Power	110	TBA
	88	TBA
Prime Power	100	TBA
	80	ТВА

ENGINE TECNICAL DATA			
Engine Model	Volvo TAD531GE		
Number of Cylinders	4 / Inline		
Cycle	4 Stroke		
Bore / Stroke [mm] :	108 / 130		
Induction:	Turbocharged		
Cooling Method :	Water		
Governor Type :	Electronical		
Compression Ratio :	18:1		
Displacement [It] :	4,76		
Electrical Sys. Voltage	12 / Negative		
Battery Charger Amps	55A		

ALTERNATOR DATA			
Manufacturer	Maranello		
Model	M88		
No. of Bearings :	Single		
Insulation Class:	Н		
Winding Pitch :	2/3		
Number of Wire :	12		
Protection Class :	IP23		
Efficiency:	90,3%		
Voltage Regulation (Steady State) :	1,0%		
Total Harmonic Content:	4,0%		
Apprearent Power (kVA)	96		
Radiant Heat [Kw]:	50 Hz	6,2	
naulalit lieat [nw].	60 Hz	TBA	

Dimension (WxHxL)		
CONOPIED	1100x1720x2880	
OPEN SET	1100x1210x2150	

WEIGHT (KG)			
CONOPIED	1310		
OPEN SET	1000		

FUEL TANK (LT)			
CONOPIED	270		
OPEN SET	270		

AVILABLE OPTIONS

AYPOWER offers a range of optional features to tailor our gensets to meet your power requirements.

Options

- * A wide range of Sound Attenuated Enclosures
- * A variety of generating set control and synchronising panels
- * Additional alarms and shutdowns
- * A selection of exhaust silencer noise levels

For further information on all of the standard and optional features for this product, please contact AYPOWER or visit www.aypowergenerator.com

Prime Rating: These ratings are applicable for supplying continuous electrical power (at variable load) of commercially purchased power. There is no limitation to the annual hours of operation, this model can supply 10% overload power 1 hour in each 12 hours.

Standby Rating: These ratings are applicable for supplying continuous electrical power (at variable load) in the event of an utility power failure. No overload is permitted on these ratings. The alternator on this model is peak continuous rated (as defined in ISO 8528)

Standard Reference Conditions: Standart reference conditions 25'C Air Inlet Temp. 100m, 30% relative humidity.