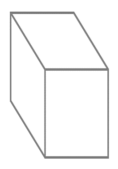
50 Hz Portable Generator Sets

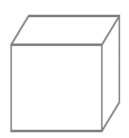




Output Power		
Standby Power (ESP)	kVA	7.5
	kW	6
Prime Power (PRP)	kVA	7
	kW	5.6

Size	WxLxH (mm)	Weight (kg)	Fuel Tank (lt)	Noise dB(A) @ 1m
Canopied				
Open Skid	781x622x850	144	19,5	108







Continuous Power

The maximum power which a generating set is capable of delivering continuously whilst supplying a constant electrical load. Average load can be 100%. The generator must not be overloaded.

Standby Power

The max power available during a variable electrical power sequence, under the stated operating conditions, for which a generating set is capable of delivering in the event of a utility power outage or under test conditions for up to 200 hrs of operation per year under average of 70% load. Overloading isn't permissible.

Prime Power

The maximum power which a generating set is capable of delivering continuously whilst supplying a variable electrical load. Average load should be 70%. The generator can be overloaded 10% for 1 hour per 12 hrs.

TTDTM7500AD1-I20190524EN

50 Hz Portable Generator Sets



Engine			
Manufacturer		ANTOR	
Model		3LD510	
Cylinder Configuration		N/A	
No of Cylinders		1	
Displacement	It	0,51	
Bore	mm	85	
Stroke	mm	90	
Compression Ratio		17,5:1	
Aspiration		NATURALLY ASPIRATED	
Governor Type		N/A	
Cooling System		AIR	
Coolant Capacity	It	N/A	
Lubrication Oil Capacity	It	1,75	
Speed / Frequency 50 Hz	rpm	3000	
Engine Gross Power (Standby 50 Hz)	kW	8,9@3600 RPM	
Fuel Consumption %100 PRP 50 Hz	lt/h	2,32	

Alternator		
Manufacturer		NSM
Model		M100LH
No of Phases		1
No of Bearings		SINGLE
No of Poles		2
Voltage Regulation (Steady State)		+ 5%, - 10% (cosφ = 1)
Insulation Class		Н
Degree of Protection		IP23
Excitation System		BRUSHLESS WITH CAPACITOR
Total Harmonic Content (No Load)		≤ 6%
Frequency	Hz	50
Voltage Output 50 Hz	VAC	230

50 Hz Portable Generator Sets



Standard Equipments

Engine

In Teksan generator sets, state-of-art engine brands with lower fuel consumption rates that comply with international standards are being used. Oil warning system is being applied both for gasoline generator sets with one and two cylindered four-cycle engines, and in one cylindered diesel options having direct injection.

Alternator

In Teksan products, leading alternator brands, which passed all quality tests and found appropriate according to international standarts, are being used. All state-of-art alternators, which are preffered because of their high quality, durability, and efficiency, have bearing system that does not need maintenance.

Chassis and Fuel Tank

Chassis, which is manufactured from steel that has features and durability for carrying burden of generator set, has a compact design to deliver advantage in transportation and placement.

Cooling System

Air cooling system, which is being used in gasoline and diesel models, keeps the temprature of the components constant at a proper level.



Optional Equipment

Special Designed Canopies

Teksan Mini Super silent canopies, which can be produced upon customer requests, have a special inner design allowing a homogeneous air flow to deliver higher performance. Thanks to their practical lids and dismounted parts, it is easy to perform maintenance and repair works. On the surface of all the canopies, special static powder coating is applied to deliver maximum protection against corrosion and oxidation.

50 Hz Portable Generator Sets





Control Panel Features

Control panels that are being used in Teksan Mini portable generator sets provides practical and safe usage. Control panels of Teksan Mini allow monitoring of some specific parameters, working modes, warnings along with products' conditions.

- Technical information and values are according to ISO8528, ISO3046, NEMA MG-1.22, IEC 600341, BS 4999-5000, VDE 0530 standards.
- Producing with ISO9001, ISO14001, OHSAS18001, TSE, CE standards.
- All information given in this leaflet is intended for general purposes only.
- Due to a policy continuous improvement Teksan reserves the right to amend details and specifications without notice and all information given is subject to the Teksan's current condition of sales.

TBA: To Be Asked TBD: To Be Determined NA: Not Avaliable NA: Not Applicable TTDTM7500AD1-I20190524EN