

GENSET PARAMETERS			
kVA (Prime)	40		
kW (Prime)	32		
Engine Make & Model	Mahindra & Mahindra Ltd. (4575 TCIGM C2)		
Alternator Make	Leroy Somer		
Phase	1- Phase /3 - Phase		
Voltage	230 V, 1- Phase / 415 V, 3 - Phase		
Frequency / Engine Speed	50 Hz / 1500 rpm		
Rated Current (A)	174 (1 - Phase)/ 56 (3 - Phase)		
Power Factor (p.f.)	0.8 (Lag)		
Fuel Tank Capacity (Litre)	115		
Noise Level	Genset with acoustic enclosure shall have average noise level of 75dBA at 1meters distance as per stringent guidelines of Central Pollution Control Board, India		
Conformance to Standards	IISO 8528		

TERS
4575 TCIGM C2
Mahindra & Mahindra Ltd.
51.8
4
TCI
2731
89 x 110
Electronic
10.5
9.5
High Speed Diesel
SEA15W40 CI4
12 V DC Electrical
Water cooled with Radiator

FUEL CONSUMPTION	
Fuel Consumption @ 100 % Load (Prime)	9.9 Ltr./hr.
Fuel Consumption @ 75 % Load (Prime)	73 Ltr /br

LOGISTIC DATA		
Dimensions (L x W x H) in mm	Silent Set : 2500 x 1030 x 1330*	
Approx. Net wet in Kg.	Silent Set : 950	

ALTERNATOR PARAMETERS		
Make	Leroy Somer	
Туре	Brushless, Single Bearing, Self Excited	
Voltage	230 V, 1 - Phase / 415 V, 3 - Phase	
Phase	1- Phase/3 - Phase	
Frequency	50 Hz	
Speed	1500 RPM	
Voltage Regulation	+/- 1%	
Insulation class	Н	
Ingress Protection	IP 23	

CONTROL	CONTROL PANEL PARAMETERS	
Control Panel Type	Manual control Panel with microprocessor based controller (Standard)/ AMF (Optional)	
Controller Make & Type	Deep Sea Controller (4521/7320)	
Protection Features offered by controller	Engine - High Water Temperature, Low Lube oil pressure, Low Fuel Level	
	Electrical - Generator Under/ Over Voltage, Generator Under/Over Frequency, Generator Over Current, Generator kW Overload	

Note: Technical specifications are subjected to change without prior notice * Height without silencer



Mahindra & Mahindra Ltd.

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