TECHNICAL SPECIFICATIONS

PARAMETERS	DG MODELS
Genset Prime Rating (kVA) *	10.5
Duty (Standby/ Prime)	Prime
Power Rating @ 100% kWe (in KW)	8.4
No. of Phases	1 Ph / 3 Ph
Output Voltage (V)	230 / 415
Power Factor (lagging)	0.8
Current (A)	45.6/14.6
Frequency (Hz) & RPM	50/1500
Governing Class	G2
Genset dimensions (L x W x H) in mm	1875 X 1000 X 1195
Genset Weight (Kg) Approx.	720
ENGINE SPECIFICATION	
Make	Mahindra
Model	mGreen3235NGC4+
Power Output# (Kw)	16.7/23
Aspiration	NA
No. of cylinders	3
Bore x Stroke (mm)	88.9 X 110
Displacement (Ltr)	2.05
Cooling System	Liquid Cooled
Fuel consumption @ 75% load (kg/hr) **	2.0
Fuel consumption @ 100% load (kg/hr)**	2.3
Starting system	12 V DC Electrical
Air Cleaner	Dry Type
Lube oil specification	Maximile CNG Plus
Total lubrication system capacity	6.5
Lube oil consumption @ full load\$	0.15% of Fuel consumption
Lube oil change period (hrs.)	500
Radiator coolant capacity (liter)	5.5
ALTERNATOR	
Make	CG/LS/STAMFORD
Enclosure Type	IP 23
Voltage regulation	+/- 1% with 4% engine Governing
Class of insulation	Н
Maximum Unbalanced Load across Phases	25%

Above specifications are subject to changed without notice due to continuous technical devlopment

^{*} A tolrance of +/- 5% will applicable on declared power values

^{**} Genset Height is without silencer

^{***}A tolrence of +5% shall be applicable on fuel consumption values on account of product to product variation due to engine & +3% of tolarence due to alternator product to product variations