TECHNICAL SPECIFICATIONS

30 kVA / 40 kVA

PARAMETERS DG MODELS			
50 HZ PRIME	Rating(kVA)	30 kVA	40 kVA
	Rated(kWe)	24	32
	Engine Model	3445TCIGM- C2	4575TCIGM- C2
No of Cylinders		3	4
Rated Speed RPM		1500	1500
Rated Current(AMP) Capacity @ 0.8PF	1 Phase	130.4/td>	173.9
	3 Phase	41.7	55.6
Cooling System (Air Cooled/Water Cooled)		Water	Water
Door Type		DD	DD
Dimension	Length	2500	2500
	Width	1030	1030
	Height	1376	1376
Intergrated Fuel Tank Capacity (lits)		130	130
Approximate Weight of DG set (Kg)		950	1000
Centre lifting DG set dimensions with top hood, if any (mm)	Length	2500	2500
	Width	1030	1030
	Height	1390	1390

SL = Side Lifting CL = Center Lifting SD = Single Door DD = Double Door

For continuous improvement company reserves the right to change technical data without prior information