

Model Name	ESB-RG05	ESB-RG10	ESB-RG20	ESB-RG50	ESB-RG100	ESB-RG200
Capacity	05kWh	10kWh	20kWh	50kWh	100kWh	200kWh
Net Output	04kWh (P.f. -0.8)	8kWh (P.f. -0.8)	16kWh (P.f. -0.8)	40kWh (P.f. -0.8)	80kWh (P.f. -0.8)	160kWh (P.f. -0.8)
Engine Stroke	4 Stroke	4 Stroke	4 Stroke	4 Stroke	4 Stroke	4 Stroke
Number of Cylinder	2	2	4	6	6	6
Ignition System	Maintenance Free Electronic Pointless Ignition	Maintenance Free Electronic Pointless Ignition	Maintenance Free Electronic Pointless Ignition	Maintenance Free Electronic Pointless Ignition	Maintenance Free Electronic Pointless Ignition	Maintenance Free Electronic Pointless Ignition
A.C. Alternator	Single Phase 415 Volts	Three Phase 415 Volts	Three Phase 415 Volts	Three Phase 415 Volts	Three Phase 415 Volts	Three Phase 415 Volts
Governing System	MICO RSV Class A-2 (Mechanical)	MICO RSV Class A-2 (Mechanical)	MICO RSV Class A-2 (Mechanical)	SENSOR BASED ELECTRONIC GOVERNING SYSTEM	SENSOR BASED ELECTRONIC GOVERNING SYSTEM	SENSOR BASED ELECTRONIC GOVERNING SYSTEM
Fuel	Producer Gas	Producer Gas	Producer Gas	Producer Gas	Producer Gas	Producer Gas
Cooling System	Water Cooled	Water Cooled	Water Cooled	Water Cooled	Water Cooled	Water Cooled
Frequency	50Hz	50Hz	50Hz	50Hz	50Hz	50Hz
Engine Power @	1500	1500	1500	1500	1500	1500