



# **Series Diesel Generator Sets**

# 880 kVA - 1100 kVA

#### **ENGINE**

- · G-Drive Series heavy duty diesel engine
- 4 cycle, water cooled, turbocharged / turbocharged & air to air charge cooled
- Direct injection
- Mechanic / electronic governor system
- 12 / 24 volt self-starter and charger alternator
- · Changeable air, fuel and oil filter
- Tropical type radiator
- Flexible fuel pipe
- Oil discharge valve and extention pipe
- Industrial type silencer, exhaust spiral or compensator
- Maintenance free battery
- Engine jacket water heater (In automatic models)
- · Maintenance and operating instructions

## **ALTERNATOR**

- Brushless, single bearing
- H Class insulation type
- IP21-23 Protection class
- Self exciter
- Automatic voltage regulator
- 2/3 Pitch factor windings
- 4 Poles

#### AUTOMATIC CONTROL PANEL

- LCD display screen
- · Hardware and materials needed
- Battery charger
- USB port & RS-485 output

#### **OUALITY STANDARD DIRECTIVES**

- 2006/42/EC (Machinery Directive)
- 2014/30/EC (EMC Directive)
- 2014/35/EC (Low Voltage Directive)
- 2000/14/EC (Noise Emition Directive)

#### **CANOPY / CONTAINER**

- Modular type sound-proof canopy / container
- Easy installation type without welding canopy
- Epoxy and polyester powder painted canopy
- · Canopy designed for easy maintenance
- Locakable doors on both sides of canopy
- Emergency stop button
- Transparent panel inspection window

#### PROTECTION & ALARMS

- · High water temperature
- · Low oil pressure
- High & low engine speed
- · Low radiator water level
- Over current load
- High & low genset voltage
- Start / stop failure

## **OPTIONAL EQUIPMENTS**

- Charge ampmeter
- · Circuit breakers (In automatic models)
- Residental / Critical type silencer
- Sound-proof canopy or container
- Mobile trailer and truck installation
- Synchronization panel for 2-32 gensets
- 3 pole / 4 pole automatic transfer panel (A.T.S.)
- · Fuel and oil heater
- Anticondensation heater
- Fuel automation systems
- Different IP and Insulation class alternator
- PMG

## INTERNATIONAL QUALITY STANDARD

- EN12601, EN60204, EN12100, EN61000, EN55011
- TS ISO 8528, TS ISO 3744, TS ISO 3746, TS ISO 13857
- EN60034, EN55014, ISO 3046, BS5000, IEC 60034
- VDE 0530, BSE 4999, EN60335, IBC 2015:EC8 2004



Easy maintenance canopy design



Refilling from the outside of the canopy



Canopy made of galvanized steel



Warning system for decreasing fuel with electronic fuel level sender





# **Series Diesel Generator Sets**

MODEL				N RC XX 00880	N RC XX 001000	N RC XX 001100
GROUP	GEN-SET POWER	STAND BY	kVA	880	1000	1100
			kW	660	800	880
		PRIME	kVA	800	900	1000
			kW	640	720	800
	CANOPY DIMENSION (W x L x H) mm			5600 x 2100 x 2250	5600 x 2100 x 2250	5600 x 2100 x 2250
	CANOPY WEIGHT kg			10250	10300	10460
	OPEN DIMENSION (W x L x H) mm			4800 x 1900 x 2000	4800 x 1900 x 2000	5000 x 1900 x 2000
	OPEN WEIGHT			7750	7800	7960
ENGINE	BRAND			RICARDO	RICARDO	RICARDO
	ТҮРЕ			6M33D633E200	6M33D670E200	12M26D748E200
	POWER	STAND BY	kW	N/A	N/A	N/A
		PRIME	kW	N/A	N/A	N/A
	SPEED (rpm)			1500	1500	1500
	CYCLE			4	4	4
	DISPLACEMENT (It)			31,4	31,15	31,15
	NUMBER OF CYLNDERS			4 IN LINE	4 IN LINE	4 IN LINE
	BORE x STROKE (mm x mm)			140 x 170	138 x 168	138 x 168
	COMPRESSION RATIO			17:1	16:1	16:1
	GOVERNOR TYPE		ELECTRONIC			
	INDUCTION		NATURAL	TURBOC	HARGED	
	COMBUSTION SYSTEM		DIRECT INJECTION			
	COOLING SYSTEM			WATER		
	FUEL CONSUMPTION It / h	%100 PRIME POWER		150	150	216
		%75 PRIME POWER		120	121	165
		%50 PRIME POWER		80	80	123
	TOTAL LUBRICATION SYSTEM CAPACITY (It)			60	60	60
	TOTAL COOLANT CAPACITY (It)			130	130	130
	FUEL TANK CAPACITY (It)		1100	1100	1100	

 $Npower \ reserves \ the \ right \ to \ make \ changes \ in \ model, \ technical \ specifications, \ color, \ equipment \ \& \ accessories \ without \ prior \ notice. \ All \ rights \ reserved.$ 









