TECHNIQUE INFORMATION DIESEL GENERATORS BNC RICARDO ENGINE POWERED



GENSET BNC90R kVA 90 **Engine Speed** Frequency **Standby Power** kW 72 1500 rpm 50 Hz kVA 81 Voltage **Prime Power** kW 64 400/230 V

ENGINE RICARDO Brand N4105ZLDS Model 72,6 Maximum Total Output Power kW Cylinders Quantity / Type 4 / Line Cyclinders Displacement 4,33 Lt. Aspiration System Turbocharged 105 x 130 Bore x Stroke mm Compression Ratio 18:01 Mechanic Governor Type Injection Direct Water Cooled

Cooling Electrical System Voltage VDC 24 15 Oil Capacity Lt. Engine Coolant Capacity Lt. 20 Daily Fuel Tank Capacity 128 Lt.

Fuel Consumption (It/h)

ALTERNATOR

Connection Type

Overloading

Standby Power kVA(kW) 90 (72) Prime Power kVA(kW) 81 (64) BNC Brand Output Voltage V 400/230 Insulation Class Н Indication Of Protection IP23 Number Of Phase 3 Power Factor (Cos Phi) 0,8 Number Of Pole 4 50 Frequency Hz Number Of Bearing Single AVR / Brushless Design Voltage Regulation ± 0,5% T.Harmonic Distortions < 2 % 300%(10sec.) Short Circuit Current

Load 100%

Load 75%

Load 50%

14

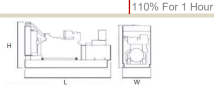
11,8

7.6

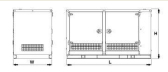
Star







OPEN VERSION Width (mm) Length (mm) Height (mm) Dry Weight (kg)



CANOPY VERSION Width (mm) Length (mm) Dry Weight (kg) Height (mm)



AMF CONTROL PANEL

- * Key informations displayed via the LCD screen * Simple push-button control;
- OFF-MANUAL-AUTO-TEST-START
- * Manual programming on control panel
- * Battery Charger
- * Multi lingual control panel with microprocessor * Emergency stop button, light and sound alarm siren
- * Digital LCD display provides simple, intutive menu navigation and control of generator set operation
- * Remote control with GSM modem (option)

GEN-SET

- * Heavy duty diesel engine
- * Mechanic/Electronic governor system
- * Water cooled, 4 stroke, direct / indirect injection
- * Tropical type radiator
- * Maintenance free battery
- * Engine block water heater
- * Industrial type exhaust silencer

BASE FRAME

- * Mounted on the steel base chassis
- * Dial / electronic type fuel level indicator * Elastic vibration dampers between engine and frame

SOUNDPROOF & CANOPY

- * Noise isolation canopy design upon modular app
- * Lockable doors on both sides of canopy
- * Canopy designed for easy and swift genset maintenance
- * Fully weatherproof
- * Base mounted lifting eyes and lifting points
- * Non-flammable acoustic foam

Standby Power (ESP): Emergency power under varying electrical load. Prime Power (PRP): Nominal power under varying electrical load for unlimited hours 10 % overload

> All datas can be changed by BNC Generator without giving any information.











