

PI 912Y /PI 1000Y

POWERED BY



Industrial Generating Set

| MODEL | rpm / Hz | VOLTAGE | PRIME (1) | STANDBY (2) |
|-------------------|-----------|------------|------------------|------------------|
| PI 912Y /PI 1000Y | 1800 / 60 | 480 /277 V | 912kVA /729.6kWe | 1000kVA / 800kWe |

Full rated power available upto 100 meter elevation at ambient of 27degC, for other temperature and altitude limits please consult application team

FUEL SYSTEM

| Rated Output (PRP) (1) | | |
|--|--|--|
| | 815 kW _m | |
| Rated Output (ESP) (2) | 897 kW _m | |
| Engine Make & Model | Yuchai YC6TH1220-D33 | |
| No. of Cylinders | 6, Vertical, in-line | |
| Cycle | 4 Strokes | |
| Aspiration | Turbocharged, water-ai intercooled | |
| Cooling Method | Water | |
| Governing Type | Electronic governor | |
| Governing Class | ISO 8528 G2 | |
| Compression Ratio | 14:01 | |
| Displacement | 28.14 L | |
| BorexStroke (mm) | 175×195mm | |
| Battery and Charger Alternator | 24 V | |
| AIR SYSTEM | | |
| Air Filter Type | Dry-type, filter cartridge of paper | |
| Combustion Air Flow (PRP) | 66.5 m ³ /min | |
| Combustion Air Flow (ESP) | 71.4 m ³ /min | |
| | | |
| Radiator Air Flow | 1710 m³/min | |
| | 1710 m³/min | |
| | 1710 m³/min 165 L | |
| COOLING SYSTEM | | |
| COOLING SYSTEM Total Coolant Capacity (L) | 165 L | |
| COOLING SYSTEM Total Coolant Capacity (L) Water Pump Type | 165 L Centrifugal Eng-Driven | |
| COOLING SYSTEM Total Coolant Capacity (L) Water Pump Type Radiator Fan Load | 165 L Centrifugal Eng-Driven 37 kW | |
| COOLING SYSTEM Total Coolant Capacity (L) Water Pump Type Radiator Fan Load Heat Radiation to Room (PRP) Heat Radiation to Room (ESP) LUBRICATION SYSTEM | 165 L Centrifugal Eng-Driven 37 kW 106 kW | |
| Total Coolant Capacity (L) Water Pump Type Radiator Fan Load Heat Radiation to Room (PRP) Heat Radiation to Room (ESP) LUBRICATION SYSTEM Oil Filter | 165 L Centrifugal Eng-Driven 37 kW 106 kW 119 kW | |
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| FUEL STSTEW | | |
|--|--|--|
| Fuel Filter: | | |
| Recommended Fuel | Class A2 Diesel | |
| Fuel Consumption Standby | 240.2 L/hr | |
| Fuel Consumption 100% PRP | 213.9 L/hr | |
| Fuel Consumption 75% PRP | 155.2 L/hr | |
| Fuel Consumption 50% PRP | 107.1 L/hr | |
| EXHAUST SYSTEM | | |
| Muffler Type | Residential | |
| Max. Back Pressure | 10 kPa | |
| Exhaust Gas Flow (PRP/ESP) | 156.4 / 168.2 m ³ /min | |
| Exhaust Gas Temperature(PRP/ESP) | 550°C/550°C | |
| ALTERNATOR SPECIFICAT | ONS | |
| Rated Output (Prime) (1) | 1140 kVA | |
| | | |
| Rated Output (Standby) (2) | 1255 kVA | |
| Rated Output (Standby) (2) Alternator Make & Model | 1255 kVA Leroy Somer TAL-A49-D | |
| | Leroy Somer | |
| Alternator Make & Model | Leroy Somer TAL-A49-D | |
| Alternator Make & Model Number of Poles | Leroy Somer TAL-A49-D | |
| Alternator Make & Model Number of Poles Number of Winding Leads | Leroy Somer TAL-A49-D 4 12/6 | |
| Alternator Make & Model Number of Poles Number of Winding Leads Type of Bearing | Leroy Somer TAL-A49-D 4 12/6 Single | |
| Alternator Make & Model Number of Poles Number of Winding Leads Type of Bearing Insulation Class / Temp Rise | Leroy Somer TAL-A49-D 4 12/6 Single H/H | |
| Alternator Make & Model Number of Poles Number of Winding Leads Type of Bearing Insulation Class / Temp Rise Efficiency @ Rated Voltage | Leroy Somer TAL-A49-D 4 12/6 Single H/H 94.60% | |

| ALTERNATOR OPERATING DATA | | | |
|---------------------------|------------------------|--|--|
| Overspeed | | 2250 r.p.m | |
| Voltage Regulation | | ± 1 % | |
| Waveform distortion | | NO LOAD < 3.5% NON- DISTORTING BALANCED LINEAR LOAD < 5.0% | |
| Radio Interface | | BS EN 61000-6-2 & BS EN 61000-6- | |
| Tadio interiace | 4,VDE 0875G, VDE 0875N | | |
| Cooling Air Flow | | 1 m³/sec | |

R150

AVR Model

⁽²⁾ **EMERGENCY STANDBY POWER RATING (ESP)**: ESP is defined as the maximum power available during a variable electrical power sequence, under the stated operation condition, for which a generating set is capable of delivering power in the event of a utility power outage or under test condition for up to 200 Hours of operation per year. The permissible average output over 24 hour of operation shall not exceed 70 % of the ESP power rating noting that no over load is permitted.



⁽¹⁾ **PRIME POWER RATING (PRP):** PRP is defined as the maximum power which a Generating set is capable of delivering continuously whilst supplying a variable electrical load when operated for an unlimited number of hours per year. The permissible average power output over 24 hours shall not exceed 70% of PRP unless otherwise agreed by RIC engine manufacturer. An overload capability of 10% of 100% of the prime rated electrical power is permitted for emergency use for a period of 1 hour within 12 hours of operation

PI 1000Y /PI 1125Y

Industrial Generating Set

POWERED BY



| CONTROLLER SPECIFICATIONS | | | |
|---------------------------|--------------------------|---------------------------|--|
| Controller Make & Model | | DeepSea 6120 MKII | |
| Operation Mode | | MRS / AMF (optional) | |
| Display Graphic B | | x-lit LCD (128x64) pixles | |
| Ingress Protection Rating | | IP65 | |
| Binary Inputs/Outputs | | 8 / 6 | |
| Analog Inputs | | 4 | |
| Measurement | Vac, A, Hz, kVA, kW, Vdc | | |
| Event Log | Alarms log, Hrs log | | |
| Communication | USB | | |

| ENCLOSURE SPECIFICATIONS | | | |
|--|-------------------|----------------------|--|
| Enclosure Type | c & Weather Proof | | |
| Anticorrosive Protection | | | |
| Polyester Powder Coated Galvanized Sheet | | | |
| Ingress Protection Rating | | IP23 | |
| Lifting ISO Star | | dard Lifting | |
| Emergency External E | | mergency Push Botton | |
| Canopy RAL Color | | RAL 9010 | |
| Baseframe RAL Color | | RAL 9011 | |
| Noise Pressure level @ 7m | | 86dB(A) | |

GENSET DIMENSIONS & WEIGHT

| GENSET TYPE | Length (mm) | Width (mm) | Height (mm) | Fuel Tank Capacity (L) | Dry Weight (kg) Appx | Wet Weight (kg) Appx |
|-------------|----------------|---------------|-------------|---------------------------|-------------------------|-------------------------|
| OPEN | 4810 | 2620 | 2125 | 2125 | 8600 | 8900 |
| CLOSE | 5900 | 2500 | 2850 | 2000 | 10900 | 11000 |

Note: The following dimensions are for preliminary guidance. For more detailed and accurate dimensions, please refer to the General Arrangement Drawing (GAD).

STANDARD MECHANICAL FEATURES

Genset design provides a low noise level with an optimized performance of the ventilation and exhaust systems at 50 °C ambient temperature.

Robust structure design of Enclosure and Baseframe.

Hevy duty lifting lugs.

Multi doors for easy access & maintenance.

Ingress Protection Rating according to BS EN 60529.

Heavy Duty Baseframe with built-in tank & forklift pockets.

Residential Grade Muffler with rain cap.

STANDARD ELECTRICAL FEATURES

An advance Control system is designed to provide a comperhensive protection and to monitor the parameters of generating set.

MCCB power circuit breaker.

Battery with charging alternator, cables, and tray.

Sealed harness & high resistant electrical connections.

Fast and accurate protection response.

Generating Set remote start function.

Numeric display with LED. Various languages capable.

OPTIONAL FEATURES

Advanced Controllers are available on request.

4 poles manual / Motorized Circuit breaker

Pre heating system

Static Battery Charger

Critical grade muffler

Electronic governor

Remote Annunciator

Application

Infrastructure, Industrial , Residential , Telecom, Defense , Mining , Aggriculture





