

# PI 1250Y /PI 1400Y

## POWERED BY



## **Industrial Generating Set**

MODEL	rpm / Hz	VOLTAGE	PRIME (1)	STANDBY (2)
PI 1250Y /PI 1400Y	1800 / 60	480 /277 V	1250kVA /1000kWe	1375kVA / 1100kWe

FUEL SYSTEM

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

Rated Output (PRP) (1) 1120 kW <sub>m</sub> Rated Output (ESP) (2) 1232 kW <sub>m</sub> Engine Make & Model Yuchai YC12VTD1680-D  No. of Cylinders 12, V-Type  Cycle 4 Strokes  Aspiration Turbocharged, water intercooled  Cooling Method Water  Governing Type Electronic govern  Governing Class ISO 8528 G2  Compression Ratio 14:01  Displacement 39.2 L  BorexStroke (mm) 152×180mm  Battery and Charger Alternator 24 V  AIR SYSTEM  Air Filter Type Dry-type, filter cartriof paper  Combustion Air Flow (PRP) 95 m³/min  Combustion Air Flow (ESP) 100 m³/min  Radiator Air Flow (ESP) 100 m³/min	er-ai	
Engine Make & Model  No. of Cylinders  Cycle  Aspiration  Cooling Method  Governing Type  Governing Class  Compression Ratio  Displacement  BorexStroke (mm)  Battery and Charger Alternator  AIR SYSTEM  Air Filter Type  Combustion Air Flow (PRP)  Cycle  4 Strokes  Turbocharged, water intercooled  Water  Electronic govern  Electronic govern  39.2 L  152×180mm  24 V  Dry-type, filter cartri of paper  Combustion Air Flow (PRP)  95 m³/min  Combustion Air Flow (ESP)  100 m³/min	er-ai	
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Governing Type  Governing Class  ISO 8528 G2  Compression Ratio  Displacement  BorexStroke (mm)  Battery and Charger Alternator  AIR SYSTEM  Air Filter Type  Combustion Air Flow (PRP)  Combustion Air Flow (ESP)  Electronic govern  150 8528 G2  14:01  152×180mm  252×180mm  264 V  Dry-type, filter cartriof paper  152 Minin  100 m³/min	or	
Governing Type  Governing Class  ISO 8528 G2  Compression Ratio  14:01  Displacement  39.2 L  BorexStroke (mm)  Battery and Charger Alternator  AIR SYSTEM  Air Filter Type  Combustion Air Flow (PRP)  Combustion Air Flow (ESP)  Dry-type, filter cartriof paper  95 m³/min  100 m³/min	ior	
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BorexStroke (mm)  Battery and Charger Alternator  24 V  AIR SYSTEM  Air Filter Type  Combustion Air Flow (PRP)  Combustion Air Flow (ESP)  Dry-type, filter cartrof paper  95 m³/min  100 m³/min		
Battery and Charger Alternator  AIR SYSTEM  Air Filter Type  Combustion Air Flow (PRP)  Combustion Air Flow (ESP)  Dry-type, filter cartriof paper  95 m³/min  100 m³/min		
AIR SYSTEM  Air Filter Type  Combustion Air Flow (PRP)  Combustion Air Flow (ESP)  Dry-type, filter cartriof paper  95 m³/min  100 m³/min		
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Combustion Air Flow (PRP)  Combustion Air Flow (ESP)  Of paper  95 m³/min  100 m³/min		
Combustion Air Flow (ESP) 100 m³/min	idge	
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Radiator Air Flow 2050 m³/min	100 m <sup>3</sup> /min	
COOLING SYSTEM		
Total Coolant Capacity (L) 467 L		
Water Pump Type Centrifugal Eng-Driv	ven	
Radiator Fan Load 58 kW		
Heat Radiation to Room (PRP) 74 kW	74 kW	
Heat Radiation to Room (ESP) 81 kW	81 kW	
LUBRICATION SYSTEM		
Oil Filter TBA		
Total Oil Capacity 215 L		
Oil Pan 210 L		
Oil Type 15W-40 in summer; 10W-30 of		

FUEL SYSTEM		
Fuel Filter:		
Recommended Fuel	Class A2 Diesel	
Fuel Consumption Standby	303.7 L/hr	
Fuel Consumption 100% PRP	277 L/hr	
Fuel Consumption 75% PRP	209.4 L/hr	
Fuel Consumption 50% PRP	146.95 L/hr	
EXHAUST SYSTEM		
Muffler Type	Residential	
Max. Back Pressure	10 kPa	
Exhaust Gas Flow (PRP/ESP)	248 / 270 m³/min	
Exhaust Gas Temperature(PRP/ESP)	550°C/550°C	
ALTERNATOR SPECIFICAT	IONS	
Rated Output (Prime) (1)	1438kVA /1560kVA	
Rated Output (Standby) (2)	1575kVA /1720kVA	
Alternator Make & Model	Stamford S6L1D-F4 / LeroySomer LSA50.2 M6	
Number of Poles	4	
Number of Winding Leads	(12 or 6) / 6	
Type of Bearing	Single	
Insulation Class / Temp Rise	H/H	
Efficiency @ Rated Voltage	95.6% / 94.9%	
Ingress Protection Rating	IP 23	

**Excitation System** 

Voltage Regulation

Waveform distortion

Radio Interface

Cooling Air Flow

ALTERNATOR OPERATING DATA

**AVR Model** 

Overspeed

<sup>(2)</sup> 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.



4, VDE 0875G, VDE 0875N

MX321 / D350

PMG / (AREP / PMG)

± 0.5 % / ± 0.25 % NO LOAD (< 1.5% / <3.5) NON-

DISTORTING BALANCED LINEAR LOAD (< 5.0% / <3.5%)
BS EN 61000-6-2 & BS EN 61000-6-

1.63 / 2.2 m³/sec

2250 r.p.m

<sup>(1)</sup> **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 1250Y /PI 1400Y

## **Industrial Generating Set**

POWERED BY



CONTROLLER SPECIFICATIONS			
Controller Make & M	DeepSea 6120 MKII		
Operation Mode	MRS / AMF (optional)		
Display	Graphic Back	x-lit LCD (128x64) pixles	
Ingress Protection F	IP65		
Binary Inputs/Outpu	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 R	IP22		
Lifting	dard Lifting		
Emergency External E		mergency Push Botton	
Canopy RAL Color	RAL 9010		
Baseframe RAL Col	RAL 9011		
Noise Pressure leve	88dB(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	4600	2455	2650	NA	9500	9600
CLOSE	30 FEET HC CONTAINER		N/A	13942	14042	

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



