













Mechancial Power driven by



- Manufactured in facilities certified with ISO 9001:2015, ISO 14001:2015 & OHSAS 18001:2007.
- O Manufactured in accordance to 8528-1 to 12.
- O Engine performance according to ISO 3046, BS 5514, DIN 6271.
- Alternator performance according to NEMA-MG1, BS 5000, DIN EN, relevant ISO, IEC60034.
- O Breaker complise with IEC 60947-2.





PI 1588C

Industrial Generating Set

POWERED BY



Rev:1

MODEL	rpm / Hz	VOLTAGE	PRIME (1)	STANDBY (2)
PI 1588C	1800 / 60	480 / 277	1405 kVA / 1124 kWe	1588 kVA / 1271 kWe

ENGINE SPECIFICATIONS			
Rated Output (PRP	1220 kW _m		
Rated Output (ESP)	1380 kW _m		
Engine Make & Mod	Cummins KTA50-G3		
No. of Cylinders	16 Cylinder, 60° Vee		
Cycle	4 Strokes		
Aspiration	Aspiration		
Cooling Method		Water	
Governing Type		Electronic	
Governing Class		G2 - ISO 8528 Part 1	
Compression Ratio		13.9 : 1.0	
Displacement		50.3 L / 3067 in ³	
Bore/Stroke (mm / in	Bore/Stroke (mm / in)		
Battery and Charger	Battery and Charger Alternator		
AIR SYSTEM			
Air Filter Type		Dry Element	
Air Filter Type		Dry Element	
Air Filter Type Combustion Air Flor	w (PRP)	Dry Element 104.76 m³/min	
Combustion Air Flor		104.76 m ³ /min	
Combustion Air Flor	w (ESP)	104.76 m ³ /min	
Combustion Air Flor Combustion Air Flor Radiator Air Flow	w (ESP)	104.76 m ³ /min	
Combustion Air Flow Radiator Air Flow COOLING SYSTEM	w (ESP)	104.76 m ³ /min 110.4 m ³ /min 2076 m ³ /min	
Combustion Air Flow Radiator Air Flow COOLING SYSTEM Total Coolant Capa	w (ESP)	104.76 m ³ /min 110.4 m ³ /min 2076 m ³ /min	
Combustion Air Flow Radiator Air Flow COOLING SYSTEM Total Coolant Capa Water Pump Type	w (ESP) M city	104.76 m ³ /min 110.4 m ³ /min 2076 m ³ /min 161 L / 42.5 US gal Centrifugal Eng-Driven	
Combustion Air Flor Combustion Air Flor Radiator Air Flow COOLING SYSTEM Total Coolant Capa Water Pump Type Radiator Fan Load	w (ESP) M city pom (PRP)	104.76 m ³ /min 110.4 m ³ /min 2076 m ³ /min 161 L / 42.5 US gal Centrifugal Eng-Driven 36 kW	
Combustion Air Flor Combustion Air Flor Radiator Air Flow COOLING SYSTEM Total Coolant Capa Water Pump Type Radiator Fan Load Heat Radiation to Ro	w (ESP) M city pom (PRP) pom (ESP)	104.76 m ³ /min 110.4 m ³ /min 2076 m ³ /min 161 L / 42.5 US gal Centrifugal Eng-Driven 36 kW 150 Kw	
Combustion Air Flor Combustion Air Flor Radiator Air Flow COOLING SYSTEM Total Coolant Capa Water Pump Type Radiator Fan Load Heat Radiation to Ro	w (ESP) City Doom (PRP) Doom (ESP) STEM	104.76 m ³ /min 110.4 m ³ /min 2076 m ³ /min 161 L / 42.5 US gal Centrifugal Eng-Driven 36 kW 150 Kw	
Combustion Air Flor Combustion Air Flor Radiator Air Flow COOLING SYSTEM Total Coolant Capa Water Pump Type Radiator Fan Load Heat Radiation to Ro LUBRICATION SY	w (ESP) City Doom (PRP) Doom (ESP) STEM	104.76 m³/min 110.4 m³/min 2076 m³/min 161 L / 42.5 US gal Centrifugal Eng-Driven 36 kW 150 Kw 176 kW	
Combustion Air Flor Combustion Air Flor Radiator Air Flow COOLING SYSTEM Total Coolant Capa Water Pump Type Radiator Fan Load Heat Radiation to Ro Heat Radiation to Ro LUBRICATION SY Oil Filter Type	w (ESP) City Doom (PRP) Doom (ESP) STEM	104.76 m³/min 110.4 m³/min 2076 m³/min 161 L / 42.5 US gal Centrifugal Eng-Driven 36 kW 150 Kw 176 kW on full flow filter	

FUEL SYSTEM				
Fuel Filter: Spin on full flow filter with water separator				
Recommended Fuel		Class A2 Diesel		
Fuel Consumption Standby		330.0 L/hr /	87.3 US gal/hr	
Fuel Consumption 100%	Fuel Consumption 100% PRP		291.0 L/hr / 76.9 US gal/hr	
Fuel Consumption 75% F	Fuel Consumption 75% PRP		222.0 L/hr / 58.7 US gal/hr	
Fuel Consumption 50% F	Fuel Consumption 50% PRP		157.0 L/hr / 41.6 US gal/hr	
EXHAUST SYSTEM				
Muffler Type		Industrial Grade		
Max. Back Pressure	Max. Back Pressure		6.8 kPa	
Exhaust Gas Flow (PRP/I	Exhaust Gas Flow (PRP/ESP)		237.84 / 257.7 m ³ /min	
Exhaust Gas Temperature (PRP/ESP) 460 / 475 °C				
ALTERNATOR SPECIFICATIONS				
Rated Output (Prime) (1))	1690.0 Kva		
Rated Output (Stand by	Rated Output (Stand by) (2)			
Alternator Make & Mode	Stamford PI734B/ S6L1D-H			
Number of Poles	4			
Number of Winding Lea	Number of Winding Leads			
Type of Bearing	Type of Bearing		Single	
Insulation Class / Temp Rise		Н/Н		
Efficiency		95.0%		
Ingress Protection Rating		IP 23		
Excitation System		Separately Excited by P.M.G		
AVR Model	Stamfo	rd - MX341		
ALTERNATOR OPERA	ATING	DATA		
Overspeed	Overspeed		2250 r.p.m	
Voltage Regulation		± 1.0 %		
Wafeform distortion		No load <1.5% Linear load <5%		
Radio Interface	Standa	rd EN61000)-6-2:2001	
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⁽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

Cooling Air Flow

⁽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.





3.45 m³/sec



PI 1588C

Industrial Generating Set

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

ENCLOSURE SPECIFICATIONS			
Enclosure Type Acousti		c & Weather Proof	
Anticorrosive Protection			
Polyester Powder Coated Galvanized Sheet			
Ingress Protection F	IP23		
Lifting	Lifting ISO Star		
Emergency External E		mergency Push Button	
Canopy RAL Color	RAL 2000		
Baseframe RAL Col	RAL 9011		
Noise Pressure level @ 7m		88 dB(A)	

GENSET DIMENSIONS & WEIGHT

GENSET TYPE	Length (mm)	Width (mm)	Height (mm)	Fuel Tank Capacity (L)	Dry Weight (kg)	Wet Weight (kg)
OPEN	5000	2000	2496	-	10100	10180
CLOSE	30 Feet container		-	14600	14680	

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.

Industrial 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

Jacket water pre-heater

Static Battery Charger

Residential / Critical grade muffler

Fuel Filter / Water seperator Fuel Filter

Remote Annunciator

الصناعات الدقيقية PRECISION INDUSTRIES

Application

Infrastructure, Industrial, Residential, Telecom, Defence, Mining, Agriculture,





