









Industrial Range

- 1) Ratings in accordance with ISO 8528. For duty at temperature over 50°C and/or altitude over 1000 meters must be considered a power derating factor.
- 2) Net power at flywheel available after 50 hours running with a $\pm 3\%$ tolerance

PRIME POWER: The prime power is the maximum power available with varying loads for an unlimited number of hours. The average power output during a 24h period of operation must not exceed 80% of the declared prime power between the prescribed maintenance intervals and at standard environmental conditions. A 10% overload is permissible for 1 hour every 12 hours of operation.











About Generator

Service	Unit	PRP	ESP
Power	kVA	30	33
Power	kW	24	26
Rated Speed	r.p.m	1500	
Standard Voltages	V	400/230	
Available Voltages	V	230/132 . 230 V(t)	
Rated at Power Factor	CosØ	0.8	

Engine Dimensions

mm	962
mm	621
mm	979
kg	370
	mm mm





Engine Specifications @ 1500 r.p.m

Rated Output-net (PRP)	kWm	28
Rated Output-net (ESP)	kWm	31
Manufacturer		FPT_IVECO
Model		80313AM1P
Engine Type		4-Stroke Diesel
Injection Type		Direct
Aspiration Type		Naturally Aspirated
Number of Cylinders		3-L
Bore & Stroke	mm	104 x115
Displacement	L	2.9
Compression Ratio		17.5:1



Fuel Consumption

Fuel Consumption ESP	L/h	8.3
Fuel Consumption PRP @ 100%	L/h	7.1
Fuel Consumption PRP @ 80%	L/h	5.7
Fuel Consumption PRP @ 50%	L/h	3.8
Lube Oil Consumption with Full Load	L	< 0.1% of fuel consumption
Total Oil Capacity	L	10.2
Total Coolant Capacity	L	14
Governor Type		Mechanical
Air Filter		Dry

Alternator Specifications

Manufacturer	Stamford / Leroy Somer
Model	PI144G/ TAL042C
Number of Poles	4
Connection Type (Standard)	Star Series
Insulation Class	Н
Encloser	IP23
Exciter System	Self Excitation Brush Less
Bearing	Single Bearing

- Diesel Engine
- 4 Stroke cycle
- Water Cooled
- 12V Electric Starting System
- Water Separator Filter (No Visible Level)
- Dry Air Filter
- Radiator with Pusher Fan
- Mechanical Governor
- Hot Parts Protection
- Moving Parts Protection
- HTW Sender (Optional)
- Radiator Water Level Sensor

- Electronic AVR
- Flexible dick type Coupling System
- Standard (vacuum impregnation) Coating

Type

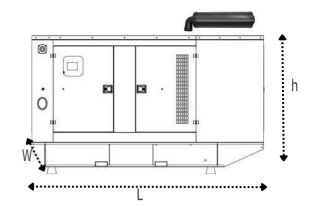
IP23 Protection





Generator Dimensions

Length (L)	mm	1798.32
Width (W)	mm	975.36
Height (h)	mm	1341.12
Silencer	mm	335.28
Fuel Tank Capacity	Ltrs	105
Weight-DRY	kg	833



Application Data

Exhaust System

Gas Flow at stand-by Power	kg/h	153
Max Temperature at PRP (25℃)	°C	525
Max Allowable Back Pressure	kPa(mbar)	7(70)
Energy to Exhaust	kW	641

Necessary Amount of Air/ Air Intake System

Air Consumption @ 100% of Load	m/h^3 (Kg/h)	125(146)
Air Intake restriction, Clean filter	kPa (mbar)	2.5(25)

Lubrication System

Oil Sump Capacity (Max)	liter	7.7
Oil System Capacity	liter	8.8
Oil Temperature	$^{\circ}$	125
Servicing Interval	Hrs	500

- Manhole to fill the radiator.
- Manhole for fuel tank cleaning and drainage
- Oversized chassis to protect the bodywork.
- Slide carriage and brackets for transportation with Fork Lifter
- Tilting cap in the exhaust
- Anti-vibration shock absorbers
- Fuel level gauge
- Bodywork made from high quality steel plate.
- High mechanical strength
- Low noise emissions level
- Soundproofing
- Epoxy powder coating
- Full access for maintenance (water, oil and
- filters, no need to remove the canopy)
- Reinforced lifting hooks for crane hoisting
- Steel residential silencer

- External filling of the fuel tank with safety key
- Emergency stop button (double emergency)
- Safety Module DeepSea
- Stop protection: Interior on the panel +Exterior on the bodywork
- Mechanized for power cable output.
- Door with window to visualize control panel, alarms and measurements.
- IP Protection according to ISO 8528
- Certified with ISO9001, EDB, PEC & E-in-C