# **PN275**

STAMFURI power generation

T

.



Ratings @ 0.8 P		50 Hz 1500 RPM		
VOLTAGE	PRIME RATING	STANDBY RATING		
400/3 Ph	250 KVA	275 KVA		

#### NOTES

#### **Prime Power**

Unlimited hours usage with an average load factor of 75% of the published Prime power over each 24 hours period.

A 10% overload is available for 1 hour in every 12 hour operation.

#### **Standby Power**

Limited to 500 hours annual usage.

Available in 60HZ for all voltage ratings

#### Standard Reference Conditions

Note: Standard reference conditions 40°C (104°F) Air inlet temp, 100m (328 ft.) A.S.L. 30% relative humidity.

#### Standards Compliance



	Dimensions			
	Open Type	Silent	Super Silent	
Length:	2500mm	3600mm	5120mm	
Width:	1000mm	1320mm	1650mm	
Height:	1800mm	2060mm	2150mm	
Weight:	2715kg	3300kg	3400kg	

**Technical Data** 

## **Diesel Generating Set**

GENSET Make / Model	PERKINS 1206A-E70TTAG3
Alternator Make / Model	Stamford Tech 274K
Control Panel	DSE 6110
Base Frame / Canopy	Robust Structure / Corrosion Resistant
Circuit Breaker Type	3-Pole MCCB (4-Pole Available as option)
Built-In Fuel Tank Capacity (Silent)	400 L
Battery	150 A

Gensets

**Perkins** 

## **Engine Specifications**

Make & Model	PERKINS 1206A-E70TTAG3
Cylinder & Arrangement	6; Vertical in-line
Cycle	4 stroke
Induction System / Aspiration	Turbocharged
Cooling System	Water cooled
Governing	Electronic
Governing Class	G2 - ISO 8528 Part 1
Compression Ratio	15.8:1
Displacement	7.01
Bore & Stroke	105 x 135 mm
Dynamic Charging Alternator	100 AMP, 12 V

## **Lubrication System**

Oil Filter Type	Spin-On Full Flow
Total Oil Capacity	18.0 L
Oil Type	API CI-4

## **Cooling System**

**Total Coolant Capacity Cooling Fan Air Flow** 3.70 m3/s

## Max Water Temperature

## Air System

r Filter Type	Dry Element
ax Air Filter Intake estriction	5kPA

UAE

#### Cooling System Design 50°C

Heat Radiation to Room

#### 13.2 kW

## **Exhaust System**

Muffler Type	Industrial Grade	
Max Back Pressure	35.0 kPA	
Exhaust Gas Flow	33.66 m3 / min	
Exhaust Gas Temperature	≤511° C	



#### LEBANON BEIRUT Rachid Karami st, Concorde Center

Telephone: +9611344518 E-mail: industries@saccal.com

Aiı Ma Re

## SHARJAH

Business center, SPC, Publishing City Telephone: +971 56 714 0510 E-mail: Saccaluae@saccal.com

ERBIL Street 100 - 3/57, Warsh Telephone: +964 78 05416865 +964 75 02194846 +964 77 09887972 E-mail: erbil@saccal.com

IRAQ

BAGHDAD Riyadh District Square - District 908 -Street 25 - House 28 Telephone: +964 77 23813927 E-mail: baghdad@saccal.com



## **PN275**

****		Genset Medium Ran		
* 1944 *	Engine Fue	el System	Alternator	Specifications
* * * * Since *	Recommended Fuel	Class A2 Diesel	Alternator Make / Model	Stamford Tech 274K
	Fuel Consumption Standby	64.5 L/hr	AVR Model	SX460
5/IEE/IE	Fuel Consumption @100% PRP	56.9 L/hr	Number of Poles	4
	Fuel Consumption @75% PRP	41.5 L/hr	Number of Winding Leads	6
	Fuel Consumption @50% PRP	28.1 L/hr	Type of Bearing	Single Bearing
	- CON		Excitation System	Self Excited
	ccal		Ingress Protection Rating	IP23
	N.S.		Cooling Airflow	0.58 m3 / Sec
			Voltage Regulation	±1%
			Harmonic Coefficient THF	< 2%
			Tel. Influence TIF	< 50
			Insulation Class	н
Image: second	Engine	Alternator	Saccal Encl	osure / Canopy
Controller Make / Model	Deep Sea 6110	Canopy Type	SILENT	SUPER SILENT
Operation Mode	Auto-Start & AMF	Enclosure Type	Acoustic & Wea	atherproof
Display	Graphic Backlit LCD (128x64px)	Drainage	Fuel and Wate	r Drainage Provision
Ingress Protection Rating	IP65	Transportation	Tested Single F Forklift Pocket	Point Lifting Facility &
Binery Inputs/Outputs	4/4	Ingress Protection	IP23	
Analog Inputs	3	Lifting	ISO Standard L	ifting
Measurements	Vac, A, Hz, KVA,KW, Vdc	Canopy RAL Color	RAL 9002 - Pov	vder Coated
Event Log	Alarms Log, Hrs Log	Base Frame RAL Color	RAL 9005 - Pov	vder Coated
Communication	USB	Noise Pressure Level db(A) @ 1m @75% Load	71	65

### SACCAL TOOL BOX

### Standard for every GenSet

- Heat Resistant Gloves
- Notebook
- Pen
- Tape Measure
- Baseball Cap
- Operation Manual
- Wiring Diagrams
- Sound Test (Upon Request)

## Why Saccal Generators ?

**Saccal Industries** is one of the leading diesel generator OEM firms in the **MENA** Region.

With an impressive factory that spreads over an area of 30 thousand square meters in Bekaa & ISO certification, SACCAL has always been the leading name in the manufacturing and assembly of premium quality generating sets.

From planning and design, construction and production, to local and international sales, Saccal has more than 80 Years of experience.

#### Choose Right - Choose Saccal

LEBANON BEIRUT Rachid Karami st, Concorde Center Telephone: +961134 4518 E-mail: industries@saccal.com UAE SHARJAH Business center, SPC, Publishing City Telephone: +97156 714 0510 E-mail: Sacaluae@saccal.com

IRAQ ERBIL Straet 100 - 3/57, Warsh Telephone: +964 77 09887972 E-mail: erbil@saccal.com

BACHDAD Riyadh District Square - District 908 -Street 25 - House 28 Telephone: +964 77 23813927 E-mail: baghdad@saccal.com

