

NATURAL GAS GENERATOR SET

PPU360NG

Applicable Conditions

Installation Place Indoor

Ambient Temperature $0^{\circ}\text{C} \sim 35^{\circ}\text{C}$

Ambient Humidity <60%

Altitude 100m

System Ratings (kWe/kVA)

Applicable Standard

Low voltage Directive 2006/95/EG

EMV Directive 2004/108/EG

Lloyds CSC Certified

Corners of container (ISO1161)

Protective coating (CSN EN12944)

Safety instruction according to international standard

(ISO3864 / ANSI Z535)

Conformite Europeenne (2006/42/EC,2014/35/EU \cdot

97/23/EC)

Load:	[%]	100	75	50
Electrical power COP acc. ISO 8528-1:	[kW]	360	270	180
Fuel consumption:	[kW+5%]	846	653	457
Thermal efficiency:	[%]	45.0	46.4	47.1
Electrical :	[%]	42.6	41.4	39.3
Total efficiency:	[%]	87.6	87.8	86.4

<u>Engine</u> <u>Alternator</u>

Number of cylinders / configuration	8V	Construction
Engine speed	1500 r/min	Control System
Bore	130 mm	Insulation
Stroke	157 mm	Protection
Displacement	17 L	Rated Power Fac
Lube oil Capacity	200 L	Efficiency (Cont.
		No of Pole and P
Exhaust gas emissions		<u>Acoustic</u>
NOx, stated as NO2 (dry, 5% O2)	< 500 mg/m³ i.N	Sound pressure I
·		Tolerance
CO (dry, 5 % O2)	< 1000 mg/m³ i.N	Distance from ge

Rated Power Factor	0.8
Efficiency (Cont. 100%)	0.96
No of Pole and Phase	4 Poles 3 Phase 4 Wire
Acousti <u>c</u>	
Sound pressure level	95dB(A)
Tolerance	+2dB(A)
Distance from genset	1m
Reference height above ground	

Single Bearing

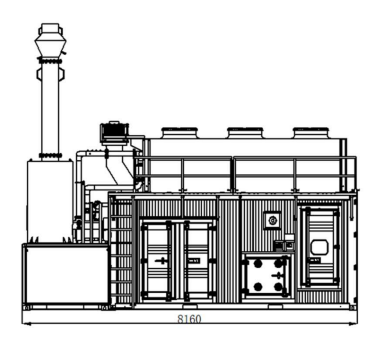
Class H IP23

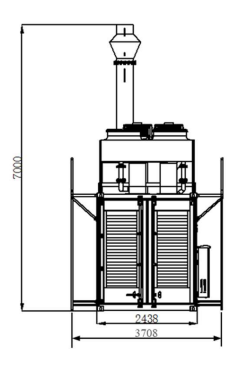
AVR with PMI Excited

TD: 50NG360 REVISION: F1 DATE: Nov 20 PAGE: 1/2

Specification

Generator Set layout, Dimensions and Weight





Genset Model	Dry Weight (kg)	Dimensions (L×W×H) mm	
PPU360NG	Approximately 18,200	8160 x 3708 x 7000	

Please contact your local VPower dealer for further information. Please note that products illustrated may differ from production models. Not all models and accessories are available in all markets, and standard equipment may vary between different markets. Every effort has been made to ensure that facts and figures are correct at the time of publication. However, VPower reserves the right to make changes without prior notice at any time.

United Kingdom VP FLEXGEN LIMITED

Singapore VPower Holdings (Singapore) PTE Ltd.

China VPower Engineering China Limited

Brazil VP FlexGen(Brazil) Spe Ltda

WWW.VPOWER.COM



VPOWER GROUP
INTERNATIONAL HOLDINGS LIMITED
UNITS 2701-05, OFFICE TOWER 1,
THE HABOURFRONT
18-22 TAK FUNG STREET, HUNG HOM
HONG KONG

Tel: +852 2687 6517 Fax: +852 2687 6854 info@vpower.com

Middle East VPower Middle East FZCO

> Indonesia PT VPower Operation Services Ltd

Yangon VPower Group Holdings (Yangon) Ltd

Peru VPTM Iquitos S.A.C Genrent del Peru S.A.C

HKEx Stock Code: 1608