

Engine: **Perkins** Alternator: Stamford Control System:





(€

This generator set is available with CE certification.

3 Phase Ratings, 50 Hz, PF 0,0

	Standby Rating (ESP)		Prime Rating (PRP)		
Voltage	kVA	kW	kVA	kW	Amp
400/230	33,00	26,40	30,00	24,00	43,00

Standby Rating (ESP):

Applicable for supplying power to varying electrical load for the duration of power interruption of a reliable utility source. ESP is in accordance

with ISO 8528. Overload is not allowed.

Prime Rating (PRP):

Applicable for supplying power to varying electrical load for unlimited hours. PRP is in accordance with ISO 8528. 10 % overload capability is

available for a period of 1 hour within 12-hour perod of operation, in accordance with ISO 3046.

STANDARD SPECIFICATIONS

Heavy duty, water cooled diesel engine Radiator with mechanical fan Protective grille for fan and rotating parts Electric starter and charge alternator Starting battery (with lead acid) including rack and cables Engine jacket cooling heater Steel base frame and anti-vibration isolators Spare Fuel Tank Flexible fuel connection hoses Two bearing, class H alternator Industrial exhaust silencer and steel belows supplied separately Static battery charger

Manual for use and installation

OPTIONAL EQUIPMENTS **ENGINE**

OTHER ACCESSORIES

ALTERNATOR

CONTROL SYSTEM

TRANSFER SWITCH



Engine: Perkins
Alternator: Stamford
Control System: P 72



• DIESEL ENGINE SPECIFICATIONS

Manufacturer		Perkins
Model		1103A-33G
No. of Cylinders and Build		3 Cylinder, In Line
Aspiration and Cooling		Naturally Aspirated
Maximum Standby Power		1500 rpm 30,40 kW [40,70HP]
Total Displacement	L	3,300
Bore and Stroke	mm	105x127
Compression Ratio		19.25:1
Rated Speed (rpm)	rpm	1500
Governor		Mechanical
Oil Capacity	L	8,30
Coolant Capacity	L	10,20
Intake Air Flow	m³ /min.	2,16
Radiator Cooling Air	m³ /min.	53,00
Exhaust Gas Flow	m³ /min.	57,00
Start System		12 V d.c.
Fuel Consumption	Load	%100
i dei Consumption	L/h	7,10

ALTERNATOR SPECIFICATIONS

Make		Stamford
Frequency	Hz	50
Design		Brushless, 2 poles
Phase		3
Voltage	V	400/230
Insulation Class		Н

DIEMENSIONS AND WEIGHT

Open Type Dry Weight		Lenght	Width	Height	Tank Capacity	
	kg.	mm.	mm.	mm.	L	
APD33P	750,00	1730,00	900,00	1185,00	82,00	
Canopy	Dry Weight	Lenght	Width	Height	Tank Capacity	
	kg.	mm.	mm.	mm.	L	
ASM 3	950,00	2120	920	1480	110	

P 72 - Control System



- 1 LCD display scroll button
- 2 LCD display
- 3 Additional alarm / Status LED's
- 4 Status LED's
- 5 Operation selecting buttons



Engine: Perkins Alternator: Stamford Control System:



Devices

DSE, model 720 Auto Mains Failure control module Static battery charger 5A, 220/240 volt Emergency stop push button and fuses for control circuits

Construction and Finish Components installed in sheet steel enclosure. Phosphate chemical, pre-coating of steel provides corrosion resistant surface

Polyester composite powder topcoat forms high gloss and extremely durable finish Lockable hinged panel door provides for easy component access

Installation

Control panel is mounted generating set baseframe on robust steel stand. Located at side of generating set with properly panel visibility.

Generating Set Control Unit

8G9⁻+&\$

H\Y`'8G9`+&\$`Wcbfc``a cXi `Y`]g`U`ghUbXUfX`UXX]h]cb`hc`ci f`[YbYfUhcf`gYhg'i d`hc`&) \$_J 5`UbX`ih\Uj Y`VYYb`XYg][bYX hc ghufhubx ghcd x]/ygY`Ubx [Ug [YbYfUh]b['gYhg" H\Y 8G9 +&\$ a cxi 'Y \Ug VYYb xYg][bYx hc a cb]hcf [YbYfUhcf ZTYEI YbWhžjc'hžWffYbhžYb[]bY'c]`dfYggi fYžWčc'UbhhYa dYfUhi fY''fi bb]b[`\ci fg'UbX``VUhhYfmj c'hg''A cXi 'Y a cb]hcfg'h,Y'a U]bg'gi dd'mUbX'gk]h/N cj Yf'hc'h,Y'[YbYfUhcf'k \Yb'h,Y'a U]bg'dck Yf'ZU]g" H\Y'8G9+&\$'U'gc']bX]\WIN'g'cdYfUhjcbU'gHUhig'UbX'ZUi `hWebX]hjcbgž'Ui hca Uhj\WI`mg\i Hnjb['Xck b'h\Y'[YbYfUhjb['gYh UbX]bX]WUIjb[ZUi hg Vma YUbg cZ]lng @7 8 X]gd Umcb h, Y ZicbhdUbY '

Standard Specifications

Microprocessor controlled

LCD display makes information easy to read

Black-lit character/icon LCD display

Transfer between mains (utilty) and generator power

On-site module configuration and remote configuration (max 100 meters) using PC software

User-friendly set-up and button layout

Front panel programming

Remote start

Multiple engine parameters are monitored simultaneously

Controls: Stop/Reset, Manual, Auto, Test, Start, buttons. An additional push button next to the LCD display is used to scroll through the modules' metering displays



Engine: Perkins Stamford Alternator: Control System:

WAKSA POWER DIESEL

Instruments

ENGINE Engine speed Oil pressure Coolant temperature Run time Battery volts GENERATOR Voltage (L-N) Current (L1-L2-L3) Frequency MAINS Voltage (L-L, L-N)

Options

High oil temperature shut down Low fuel level alarm High fuel level alarm Low coolant level

Protection Circuits

WARNING Battery charge failure Low battery voltage

SHUT DOWNS Fail to start **Emergency stop** Low oil pressure High engine temperature Over /Under speed Under/over generator frequency Failed to reach loading voltage Failed to reach loading frequency ELECTRICAL TRIP Generator over current

Standards

Elecrical Safety / EMC compatibility BS EN 60950 Electrical business equipment BS EN 61000-6-2 EMC immunity standard BS EN 61000-6-4 EMC emission standard for the industral environment

Static Battery Charger

6UthYfmWkUtf[Yf]g'a Ubi ZUVM fYX'k]h\gk]h\kg|h\kl]b[!a cXY'UbX'GA 8 'HYWkbc'c[mUbX'ih\Ug'\][\'YZZMbVk'i 6UHYfmWkUf[Yf'a cXY`gf'ci lidi hJ!=WkUfUWWf[gh]W]g'j YfmWcgY hc gei UfY UbX ci lidi h]g') 'Ua dYfz'%k'j c'h87" ebdi h%, '!

%\$) 'W\Uf[Yf`\Ug`\][\"YZ]W\Yb\Mx`cb["]ZYz"ck 'ZU]i fY'fUlfYz"][\hk\Y][\hk\Y][\h\UbX"ck '\YUhfUX]UhYX']b 'UW\xfXUb\W'k]h\"]bYUf U`hYfbUhjj Yg"

H\YW\Uf[Yf]gZ]hYXk]h\UdfchYVhJcbX]cXYUWfcggh\Ycihdih'

7\Uf[YZU]`ci hdi h]g`Uj U]`UV`Y"`7cbbYVhVKUf[YZŬ]`fY`UmWc]`VYhk YYb`dcg]h]jY`ci hdi hUbX`7: `ci hdi h'



Engine: Perkins
Alternator: Stamford
Control System: P 72



ASM 3 - Canopy



- Steel structures
- 2 Emergency stop push button
- 3 Control panel is right side of the set.
- 4 Corrosion-resistant locks and hinges
- 5 Sump drains valves
- 6 Exhaust system in the canopy
- 7 Lockable, large doors o each side
- 8 Sound proof foam metarial
- Base frame -tank
- 10 Lifting Points

Introduction

Sound-attenuated and weather protective enclosures for generating sets from Aksa, meet event the sound requirements and provide optimum protection from inclement weather and development by our specialist acoustic engineers. Our modular designed sound insulated canopies (8 - 275kVA) fit directly to the open generator set to provide ease of access for servicing and general maintenance and interchangeable components permitting on-site repair. Enclosures are designed to optimize genset cooling performance, providing you with confidence that genset ratings and ambient capability.

Standard Specifications

Compact footprint, low profile design.

Enclosure, generator set, exhaust system and base-tank are pre-assembled, package

Body made from steel components treated with polyester powder coating

Fire retardant foam insulation

Easy access to all service points

Exhaust system inside canopy

Large doors on each side

Control panel viewing window in a lockable access door

Emergency stop push button mounted on enclosure exterior

Cooling fan and battery charging alternator fully guarded

Fuel fill and battery can only be reached via lockable access doors.

Lifting points on the top of canopy and base frame

Customer options available to meet your applications needs.

h		pre-in	tegrated	and	shipped	as	one
---	--	--------	----------	-----	---------	----	-----

Width	mm.	920
Lenght	mm.	2120
Height	mm.	1480
Fuel Tank Capacity		110