



SMARTGEN Genset Digital Control Auto / Manual Start Operation Engine

- Protection Device Monitoring an
- extensive number of engine
- parameters, the module will display warnings, shutdown and engine status information on the back-lit LCD screen.



SMARTGEN

- Automatic Battery Charger Design in switching power structure, wide range of AC voltage input, small volume light weight, and high efficiency ;
- Two stage charging method (constant current firstly and then constant voltage),
- fully considering charging property of the lead acid battery, can avoid overcharging and extend battery life to the fullest, With short circuit and reverse connection protection.



SWG

- Genset Starting Battery
- High Performance Generator Sets Battery Maintenance Free
- Nano-Technology, reducing the possibility of batteries catching fire for providing less flammable electrode material.
- Increasing the available power from a battery and decreasing the time required to recharged a battery.



Color and Design may vary*

BODY CONSTRUCTION

Genset Enclosure

- Sound Proof / Weather Proof Steel enclosure
- with polyester power coated enamel Special
- integrated steel skid base tank
- with enamel paint
- Emergency push stop button, mounted on Enclosure exterior.
- Steel locks and hinges
- Large residential muffler for silent operation

Office / Warehouse
 ACPOWER Bldg.,
 B34 Lot 118:12 Sampaguita St.,
 TS Cruz Subd. Almanza 2, Las Piñas City

#21 JABBE PROPERTIES INC. Marciano Quizon St., Brgy Alang Alang, Madaue City, Cebu Safely enclosed exhaust silencing system Genset Mobile Trail Type (Optional)

0917-323-267502-7798-0896

acpower_es@yahoo.com acp.puagroup@gmail.com

www.puagenerator.com

MANILA CEBU ILO ILO CAGAYAN DE ORO



PGS-3-75-F

Specification Sheet





GENERATOR SET

Engine	FAWDE 4DX23-90D
Speed	1800rpm
Speed Control Type	Electronically
Fuel Tank Capacity	Good for 8 Hours

Alternator	Stamford Technology		
Frequency	60Hz		
Connection M	lode 3/ Three Phase		
Weight & Dimension	900 Kgs L 255 x H 135 x W 105 cm		

Power Rating	Stand By Prime Power	60 Kw/ 75 Kva 54 Kw/ 68 Kva
Starting Voltage	24v	
Voltage Available		v/127v 240v/139v v/254v 480v/277v
Туре	Sile	nt

ENGINE

Number of Cylinders	4 inline	Aspiration Turbo	charge	Cycle	4
Fuel Type	Diesel	Combustion Type	Direct Injection	Cooling Type	Water Cooled
Bore x Stroke	102×120	Compression Ratio	16.5:1	Displacement	3.9 L

ALTERNATOR

Insulation	Class "H"	Excitation Type	Self-Excitation or PMG	Protection Class	lp23

CERTIFICATES					
Engine	ISO 3046, BS 5514, DIN 6271				
Alternator	UTE NFC 51-111-105-110 ICE34-1, BS 5000-4999 NEMA MG 21, VDE 0530				
	ISO 8528				

- PRIME POWER : ratings are as per DIN 6271, Bs55114 and ISO-3046 with 10% overload capacity
- STANDBY POWER : Power at variable load for up to max. of 500 hours during one year of which 300 hours may be for continues use
- Operation at Altitude 1500m, Ambient temperature 40°C. if altitude higher than 1500m, each 100m will cost additional de-rating 1%

Office / Warehouse ACPOWER Bldg., B34 Lot 11&12 Sampaguita St., T.S Cruz Subd. Almanza 2, Las Piñas City #21 JABBE PROPERTIES INC. Marciano Quizon St., Brgy Alang Alang, Madaue City, Cebu

(9) 0917-323-2675

O2-7798-0896

- acpower_es@yahoo.com acp.puagroup@gmail.com
- www.puagenerator.com

MANILA CEBU ILO ILO CAGAYAN DE ORO