



GENLINE-FAW25



Performance

- Carefully selected components
- Accurately developed and tested configuration

Quality Control

- International standard testing procedure
- Professional manufacture team

Service efficiency

- Humanization design and improvements
- Superior accessibility to all service points

Increased transport efficiency

- Compact and safe concept
- Sturdy design

Superior resale value

- Designed and built to last

Technical Data

Model		GENLINE-FAW25
Frequency	Hz	50
Rated speed	r/min	1500
Rated power factor (lagging)		0.8
Rated prime power	kVA	25
Rated standby power	kVA	27.5
Rated voltage line to line	V	400/230
Rated current	A	36.1
Maximum sound power level	dB(@7m)	64
Fuel consumption at 75%	L/h	225
Fuel consumption at 100%	L/h	220
Fuel tank capacity	L	75

Engine-FAWDE		
Model		4DW92-35D
Rated net power prime	kW	26
Rated net power standby	kW	29
Cooling way		Water
Number of cylinders		4
Arrangement		In-line
Bore	mm	90
Stroke	mm	100
Compression ratio		17:1
Displacement	L	2.54
Oil capacity	L	8
Start motor	V	12

Alternator - DINGOL		
Model		DG184F
Voltage	V	400/230
Frequency	Hz	50
Prime capacity	kva	27.5
Prime power	kw	22
Power input	kw	25.5
Phase No.		3
Power factor		0.8
Voltage regulation	%	±0.5
Protection grade		IP23
Insulation grade		Class H

Dimension		
Length*width*height	mm	2000*850*1060
Net weight	kg	820
Gross weight	kg	870



Controller-Deepsea DSE3110

Standard function

Engine control	Generator monitoring
Generator protection	Specification display

Display

Frequency	Battery voltage
-----------	-----------------

Running hour

Warning/shutdown

Under/over voltage	Under/over speed
Under/over frequency	Low oil pressure
High water temperature	

Communication port

USB



Controller-Deepsea-DSE6020

Standard function

Engine control	Generator monitoring
Generator protection	Specification display

Display

Voltage	Current
Frequency	Fuel level
Oil pressure	Rated power
Running hour	Battery voltage

Warning/shutdown

Under/over voltage	Under/over speed
Under/over frequency	Low oil pressure
Over load	High water temperature

AMF

Communication port

RS232, RS485, S-USB



This generator does comply with EU requirements related to working environment, regulations concerning safety and emissions as well with the outdoor noise directive 2000/14/EC.

www.univpower.com

All specification can be changed without notice.