

Technical Data

Technical Data		
Model		AJ- 88P
Prime power	kva	80
Filine power	kw	64
Standby power	kva	88
Startuby power	kw	70
Rated voltage line to line	V	230/400
Rated current	Α	115,2
Maximun sound level	dB@7m	72
Engine-Perkins		
Model		1104A-44TG2
Aspiration		Four-stroke, water-cooled, In line, Turbo charged
Fuel system		Direct injection
No. cylinders		4
Displacement	L	4,4
Bore*Stroke	mm	105x127
Compression ratio		17.25:1
Rated speed	r/min	1500
Governor		mechanical
Engine size	mm	1241x629x951
Engine wet weight	kg	463
Fire order	W	1-3-4-2
Start Motor	V	12
Rotation		Anti-clockwise, viewed on the flyweel
Air Inlet		mounted air filter
Air inlet		mounted air filter
Fuel System mechanical governor		accepte type fuel nump
fuel filter		cassette type fuel pump Ecoplus fuel filter
Fuel System		Ecopius idei lillei
110% load(Standby power)	L/h	20,5
100% load(Standby power)	L/h	18,7
75% load(Prime power)	L/h	14
50% load(Prime power)	L/h	9,7
Fuel capacity	L	180
Lubrication System	_	100
Oil capacity	L	8
Cooling System	_	
Total coolant capacity	L	13
Standard Features		
Engine(Perkins ENGINE)		•
Radiator 50°C max,fans are driven by belt		•
12V charge alternator		•
Alternator: single bearing alternator IP23		•
nsulation class H/H		•
Standard auto control system		•
Main line circuit breaker / ACB		•
Base fuel tank		•
12V batteries, rac and cable		•
Exhaust system(Ripple flex exhaust pipe)		•
Exhaust siphon, flange, muffler		•
Jser manual		•
Battery charge		•
Options		
Water heater		0
Alternator heater		0
One set of air filter, fuel filter, oil filter		0
PMG		0
Water oil separator		0
Daily fuel tank		0
Remote control panel Automatic transfer switch/ATS		0
Automatic transfer switch/ATS Switch box		o o
Switch box Standard: ●	Options:0	O .
Gianuaiu. ♥	Options.0	

Alternator Model TAL-A44-C Leroy Somer Alternator Brand Phase 3 Voltage 230/400 V Wiring Type 12 wires Bearing Power factor 0,8 Hz 50 Frequency KVA 85 Prime power Exciter Type Brushless, self-excitation Voltage regulation % ±0.5 Protection Grade IP 23 Insulation grade Н

Controller-Deepsea

Model 7 configurable digital inputs

Built-in governor and AVR control Base load (kW export) functionality Mains (utility) de-coupling protection Generator power (kW, kVA) monitoring Overload (kW & kV Ar) protection

Emergency stop





DSE 6120

Unit Dimensions(Basic unit) L*W*H 2550x1050x1350 mm 1.500 Weight

Warranty

Perkins Engine

12 months from date of purchase or 1000 hours.

12 months from date of purchase or 1000 hours



YOUR INTERNATIONAL PARTNER FOR **NEW AND USED GENERATOR SETS**