

Model		DPX-20508
Prime power	kva	170
	kw	136
Standby power	kva	188
	kw	150
Rated voltage line to line	V	400
Rated current	Α	245,4
Maximun sound level	dB@7m	73
Engine EDT		

Engine-FP1

Oil capacity Low

Model		NEF67TM4.S500
Aspiration		Four-stroke, water-cooled, 6 cylinders,in line, turbo charged and aftercooled
No. cylinders		6
Valve per cylinder		2
Displacement	L	6,7
unit Displacement	L	1,12
Bore*Stroke	mm	104x132
Compression ratio		17.5:1
Rated speed	r/min	1500
Governor		Mechannical system
Fire order		1-5-3-6-2-4
Start Motor	V	24

Exhause System		
Max exhaust back pressure	kPa	5
Air intake System		
Max inlet pressure (Dirty air)	kPa	5
Max inlet pressure (Clean air)	kPa	2
Fuel System		
110% load(Standby power)	L/h	41
100% load(Prime power)	L/h	35,4
75% load(Prime power)	L/h	26,7
50% load(Prime power)	L/h	17,4
25% load(Prime power)	L/h	11,2
Fuel capacity for silent genset	L	224
Fuel capacity for open genset	L	250
Lubrication System		
Oil max Temperature	${\mathbb C}$	120
Oil capacity inlouding filters	L	17,2
Oil capacity Max	L	12

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Cooling System		
Coolant capacity in engine	L	10,5
Coolant capacity with radiator	L	15
Thermostat operating range.	$^{\circ}\! \mathbb{C}$	78~96
Coolant engine flow	L/min	141
Coolant Temp range	$^{\circ}\! \mathbb{C}$	83~99
Standard Features		
Engine(FPT Engine)		•
Radiator 50°C max,fans are driv	en by belt	•
12/24V charge alternator		•
Alternator: single bearing alterna	ator IP23	•
insulation class H/H		•
Standard auto control system		•
One set of air filter, fuel filter, oil	filter	•
Main line circuit breaker / ACB		•
Base fuel tank	•	
One 12V/Two 24V batteries, rac	and cable	•
Exhaust system(Ripple flex exha	•	
Exhaust siphon, flange, muffler		•
User manual		•
Battery charge		•
Water heater		•
Ontions		
Options Alternator bastor		•
Alternator heater		0
PMG		0
Water oil separator		0
Daily fuel tank		0
Remote control panel		0
Automatic transfer switch/ATS		0
Switch box	Om#1 c	0
Standard: ●	Options:○	

	TAL-A44-L
	LEROY SOMER
	3
V	400
	6 wires
	1
	0,8
Hz	50
KVA	180
	Brushless, self-excitation
%	±0.5
	IP 23
	Н
	Hz KVA

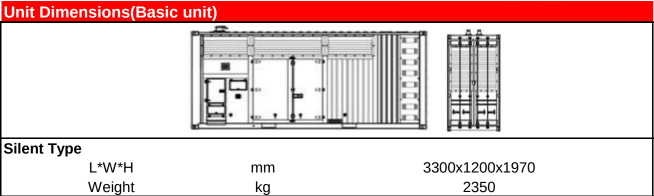
Controller-Deepsea

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
Start failure

DSE 6120





Warranty

FPT Engine

12 months from date of purchase or 1000 hours.

Generator

12 months from date of purchase or 1000 hours (whichever comes first).