

Power		
Model		DPX-19837
Prime power	kva	140
io powor	kw	112
Standby power	kva	155
• •	kw	132
Rated voltage line to line	V	400
Rated current	A	201,6
Maximun sound level	dB@7m	73
Engine-FPT  Model		6BTAA5.9-G2
		Four-stroke,water-cooled,in-line,direct injection,turbocharged,
Aspiration		charged air cooled
No. cylinders		BYC PB electric governor
Displacement	L	6
Bore*Stroke	mm	5,9
Compression ratio		102x120
Rated speed	r/min	17.3:1
Governor		1500
Dry weight	kgs	Electric system
Size Fire order	mm	411 750 950
Fire order Start Motor	V	750-850 1-5-3-6-2-4
Start MUIO	V	1-5-3-6- <i>2-</i> 4 24
		۷-7
Exhause System		
Max exhaust back pressure	kPa	10
Air intake System		
Max inlet pressure (Dirty air)	kPa	6
Max inlet pressure (Clean air)	kPa	4
Fuel System		
Fuel System	] //-	24
110% load(Standby power)	L/h L/h	34 30
100% load(Prime power) 75% load(Prime power)	∟/n L/h	23
50% load(Prime power)	L/II L/h	16
25% load(Prime power)	L/h	9
Fuel capacity for silent genset	L	185
and the same of th	_	. 35
<b>Lubrication System</b>		
Idle speed oil pressure	kPa	207
Governed speed oil pressure	kPa	345
Max Oil temp	$^{\circ}\!$	121
Oil capacity	L	16,4

			4
$\Gamma \cap \cap$	Ina	27	/stem
CUUI			

Coolant capacityEngine only	L	10
Max coolant friction head to engir	Кра	35
Max water temp standby/prime po	$^{\circ}$	104/100

### Standard Features

Engine(Cummins ENGINE)	
Radiator 50°C max,fans are driven by belt	
24V charge alternator	
Alternator: single bearing alternator 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	
Two 24V batteries, rac and cable	
Exhaust system(Ripple flex exhaust pipe)	
Exhaust siphon, flange, muffler	
User manual •	
Battery charge   •	
Water heater •	

## **Options**

Alternator heater		0
PMG		0
Water oil separator		0
Daily fuel tank		0
Remote control panel		0
Automatic transfer switch/ATS		0
Switch box		0
Standard: ●	Options:o	

### **Alternator**

Model		TAL-A44-H
Alternator Brand		Leroy Somer
Phase		3
Voltage	V	400
Wiring Type		6 wires
Bearing		1
Power factor		0,8
Frequency	Hz	50
Prime power	KVA	137,5
Exciter Type		Brushless, self-excitation
Voltage regulation	%	±0.5
Protection Grade		IP 23
Insulation grade		Н

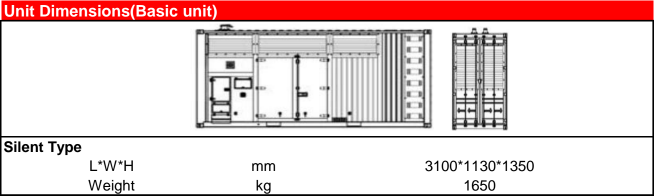
# Controller-Deepsea

Model	DSE 6120
→ P 20 1 P 1	

7 digital display

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





### Warranty

## **Cummins Engine**

12 months from date of purchase or 1000 hours.

#### Generator

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