

Prime		Standby	
KVA	KW	KVA	KW
300	240	330	264

Basic Data

Engine Make	Scania (Sweden)	
Engine Model	DC09 072A (02-13)	
Alternator Make	Leroy Somer	
Alternator Model	TAL046F	

PRIME - This rating is for the supply of continuous electrical power (at variable load) in lieu of commercially purchased power. There is no limitation on the annual hours of operation and 10% overload power can be supplied for one hour in twelve hours.

STANDBY - This rating is for the supply of continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted.

GENERATOR TECHNICAL DATA SHEET XL300S 50Hz 380-440V 3 phase



Cubic Capacity (dm3)

Fuel Cons (Prime l/hr)

Fuel Cons (75%) l/hr

Fuel Cons (50%) I/hr

Cooling Package

Designed and Manuf In

Starter Battery/les On Rack

800A MCCB

Baseframe Lifting Eyes

Low Oil Pressure Shutdown

Anti-Condensation Heater

BMS volt Free Contacts

Acoustic Containers

Fuel Transfer Systems

Fuel System



9.3

Unit Injectors, PDE

61.66

44.82

30.51

UK/ EU

 $1.1m^{2}$

Engine/ Alternator Painted

8 Hr Base Tank

Anti-Vibration Mounts

Operators Manuals

Factory Witness Test

GSM Modem Output

Drop-over Enclosures

Remote Fuel tanks

Technical Data

No Cylinders/ stroke	5 in line / 4	
Aspiration	Turbocharged	
RPM	1500	
Tank Capacity (litre)	500	
Exhaust Temp (max ºc) ESP	506	
On Engine Electrical System	24v D.C.	
Step Load (PRP) acceptance to G2	67%	

Includes:

Digital Deepsea Controller 6110	Fuel Tank Baseframe	
50 Degree C Radiator	Lube Oil & Coolant Drains	
Emergency Stop	Baseframe Powder Coated	
High Engine Temp Shutdown	Overspeed Shutdown	

Options (Other extras are available upon request)

Coolant Heater	Battery Charger
Synchronising Controllers	ComAp Controller
Acoustic Canopies	Standard Canopy 85dBA @ 1mtr
24/48 Hr Base Fuel Tanks	Retention Bunds

Dimensions and Weights

<u>Genset</u>	Length (mm)	Width (mm)	Max Height (mm)	Weight (dry) (kg)
OPEN	3200	1350	1800	2000
STD CANOPY	4020	1450	1900	2750

All dimensions and weights are approximate and should not be used for installation



Excel Power Ltd www.excelpowerltd.co.uk

