



POWER

Standby (kVA) 165 kVA Continuous (kVA) **150 kVA**

50 / 60Hz available **50 Hz**

MOTORS

Engine Model **N67**

Engine Manufacturer **Iveco** Alternator Manufacturer **Leroy Sommer**

Noise at 7 metres

67 dB

WEIGHT

Dry (kg) **3,390 kg**

Weight (kg) **3,990 kg**

OPERATIONAL HOURS

Running on internal

day tank at 70%

24 hrs

FLUIDS

FLUID CAPACITIES

Fuel (Litres) 600 Litres

AdBlue (Litre) 120 Litres

FLUID CONSUMPTION

Fuel Consumption at 70% 50Hz **25 I/h**

AdBlue per hour at 70% (litre) **3 l/h**

ELECTRICAL CONNECTION

Outgoing Electrical Connections 1 x 125A 3Φ

0333 034 9433 ALWAYS ^CN **150kVA** Stage V Generator

Power Capacity 136 kw

Fuel Consumption at 70% 50Hz **25 I/h**

Weight **3,390 kg**

Dimensions (LxWxH) **3.90** x **1.13** x **2.39** m 50 / 60Hz available **50 Hz**

Running on internal day tank at 70% **24 hrs**

Noise at 7 metres 67 dB

CAPABILITY:

- Compliant Stage V engine technology
 Synchronisation & Load on Demand capable
 - Remote monitoring enabled
- Hot dipped galvanised powder coated canopy
- Central lifting point
- Forklift pockets
- Fully bunded (all liquids)
- Bund alarm to avoid any external leaks
- 3-way fuel valve for external fuel tank connection

CONTROL & ELECTRICAL/MECHANICAL PROTECTION:

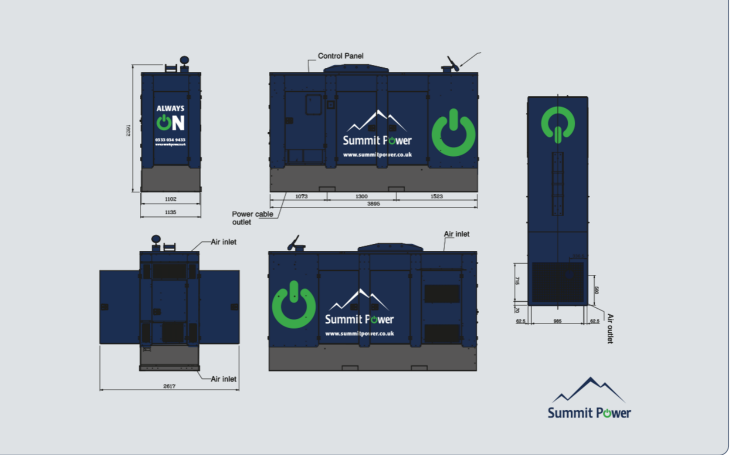
- DeepSea 8610 MKII generator controller
- Motorised 4 pole circuit breaker with earth leakage protection
- Hardwire with microswitch protection over busbar door
- Battery isolator
- Emergency Stop
- Engine safety protection shutdown alarm
- DPF filter complete with LED status display

DIMENSIONS

Dimensions (LxWxH) 3.90 × 1.13 × 2.39 m

150KVA - STAGE V GENERATOR





COMPREHENSIVE POWER SOLUTIONS ACROSS THE UK



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