

37



37 kVA continuous auxiliary output



170 litre fuel tank



25 hour run-time



4 sockets



59dB(A) at 7 metres

Industry renowned Denyo Generators are known for their quality, ultra silent operation and enviable reliability. The Denyo EVENTA 37 generator is designed for a range of applications, it has a highly efficient diesel engine that reduces fuel consumption and provides 25 hours of continuous operation.



Renta 37



Genpac 40



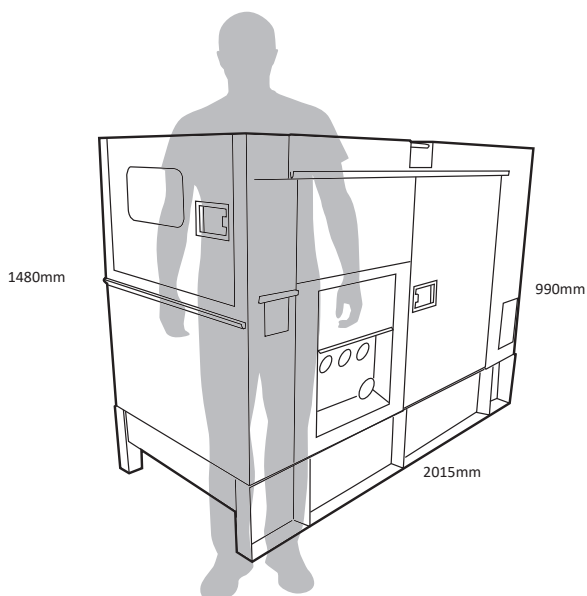
Eventa 100



BUILT TO PERFORM

SPECIFICATION

Auxiliary output - continuous (kva)	37
Auxiliary output - standby (kva)	40.7
Sockets	1 X 3PH 63AMP 3 X 1PH 32AMP
Sound power level (dblwa)	84
Average sound pressure level @ 7mtrs	59dB(A)
Engine type	Kubota V3800, 4 cylinder, water cooled, direct injection, turbocharged with after-cooler
Fuel tank capacity	170 litres
Fuel consumption litres per hour @75% load	6.7
Running time	25 hours
Dimensions l x w x h (mm)	2015 x 990 x 1480
Wet weight	1370kg
Auto engine shutdown	Standard
Earth leakage breaker	Standard
Electric Governor	Standard



*Drawing comparison based on 6ft (1820mm) person standing. To be used as a guide only

Features:

- **Easy access** for maintenance
- **Central lifting point or optional fork pockets** for site transportation
- **Emergency stop button** fitted as standard for safety
- **Lockable fuel access** for security purposes
- **AVR controlled** providing 3-phase voltage regulation of +/-1.5%
- **Brushless generator** reduces maintenance costs
- **4-Pole breaker** with earth leakage relay for protection
- **3-Way fuel valves** connect to external tanks to extend running time and reduce refuelling costs
- **Pre-fuel filter separator** collects contamination from the fuel
- **Busbar and sockets** allows the choice of hardwire facility with cable terminations or CEE form socket outlets
- **Easily readable control panel**
- **EU Stage IIIA engine approval**