



Ultra Quiet Denyo Generator

60kVA

ENGINE Ref: ISUZU

ALTERNATOR Ref: MARINE WOUND

- Cation Electro-plating canopy
- · Compact and easy to use
- 24 hour integral fuel tank
- Side door safety interlock for easy maintenance access
- Exceptional fuel consumption
- Double fuel filtration system
- Remote mounted radiator
- Central lifting eye & fork lift pockets for site transportation
- AVR controlled providing 3 phase voltage regulation of +/-1.5%
- Brushless generator reduces maintenance cost
- 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
- Tier 3 engine approval meets latest legislation

- Electric governor for effective engine speed
- Auto engine shutdown will operate in the event of low oil pressure, high water temperature, thermal overload, insufficient charge, over-speed of engine or with door opening for enhanced safety
- Earth leakage breaker protection for increased site safety
- Environmental base prevents spillages and pollution
- Emergency stop button
- Lockable fuel access for security purposes
- Pre-fuel filter separator collects contamination
- Busbar and sockets allow the choice of hardwire facility with cable terminations or CEE form socket outlets
- Easily readable control panel with key start, ammeter frequency & volt meters, manual voltage adjuster & a digital display of warning lights, fuel level & hour counter, all protected by a lockable door with viewing windowJohn

| | Standby (kVA) | Continuous Power (kVA) | Engine Make / Type | Tank Capacity (Litre) | Fuel Consumption per hour (Litre) | | | dBA @ | Size (mm) | Wet Weight | Running Time |
|--|------------------|------------------------------|--|-----------------------------|--------------------------------------|-----|------|-------|-----------------------------------|---------------|-----------------|
| | | | | | 50% | 75% | 100% | | () | (kg) | (Hours) |
| | 66 | 60 | ISUZU 4 cylinder, water cooled direct injection turbocharged with after-cooler | 150 | 5.8 | 8.6 | 11.1 | 58 | 2500 × 1605 × 1000 (L × H × W) | 1850 | 17 |

