300 kVA Offloadable Units



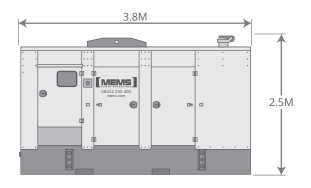
DATATRAK

Our unique GPS/GPRS system enables us to pin point the exact location of every generator, we can also remotely monitor the following status from our 24hr control room:-



- Engine running status
- Output circuit breaker position
- Fuel levels
- Common fault alarm
- Emergency stop activation

Datatrak is installed across our entire fleet as standard.



- Custom designed sound attenuated container
- 16A C-Form single phase auxiliary supply input
- 4 pole motorised circuit breaker
- 920 litre bunded and baffled fuel tank
- Deepsea Electronics 7510 control panel
- Datatrak remote monitoring system
- Cummins QSL9-G7 engine

KEY INFORMATION

- 300 kVA three phase diesel generator
- Custom built offloadable unit, fully bunded
- Light weight
- Cummins engine
- Stand-by application rating of 341kVA
- Prime power rating of 300kVA three phase
- 920 litre fuel tank
- DSE 7510 control panel
- SmartWater Theft Deterrent





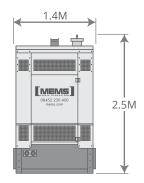
Dimensions

• Width – 1.4m

Height – 2.5mLength – 3.8m

Weight

- Wet Weight 4,300Kgs
- Dry Weight 3,540Kgs



- Output of 417A per phase
- 12mm termination up to 4 cables per phase
- Fuel consumption 46 litres per hour, based on 75% load
- Electronic Governing
- High speed automatic voltage regulation
- Noise level 77dba @ 1m, based on 75% load
- 450 Hours service intervals

