

500 kVA

Off loadable Units

- 500 kVA three-phase generator
- Custom-built offloadable unit, fully bunded
- Perkins engine
- Stand-by application rating of 550 kVA
- Prime power rating of 500 kVA three phase
- DSE 7510 control panel



24/7 Remote Monitoring

Our 24/7 remote monitoring system connects our fleet of generators directly to our control center, ensuring optimal uptime and scalable performance. This setup also provides engineers and technicians in the field with real-time diagnostic data for efficient troubleshooting and maintenance.

- Daily health check monitoring
- Not-in-auto alarms for standby applications
- Internal and external fuel tank monitoring, including theft detection
- Advanced SCADA instrumentation



Remote Fuel Management



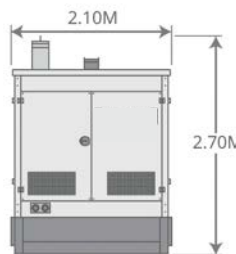
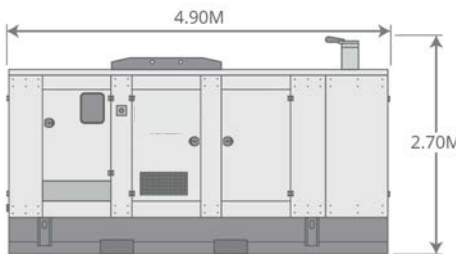
Tracking & Telemetry



24/7 Response Team



Disaster Recovery



Weight	
Wet Weight	7,500kgs
Dry Weight	6,250kgs

- Custom designed sound attenuated container
- 16A C-Form single phase auxiliary supply input
- 4 pole motorised output circuit breaker
- 1,800 litre encapsulated fuel tank with external fill point
- Deepsea Electronics 7510 control panel
- Perkins 2500 series engine

- Output of 696A per phase
- 12mm termination up to 4 cables per phase
- Fuel consumption 76 litres per hour, based on 75% load
- Electronic Governing
- High speed automatic voltage regulation
- Noise level 77dba, based on 75% load
- 450 Hours service intervals

Available 24/7/365
Call today to speak to a technical expert

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power with responsibility