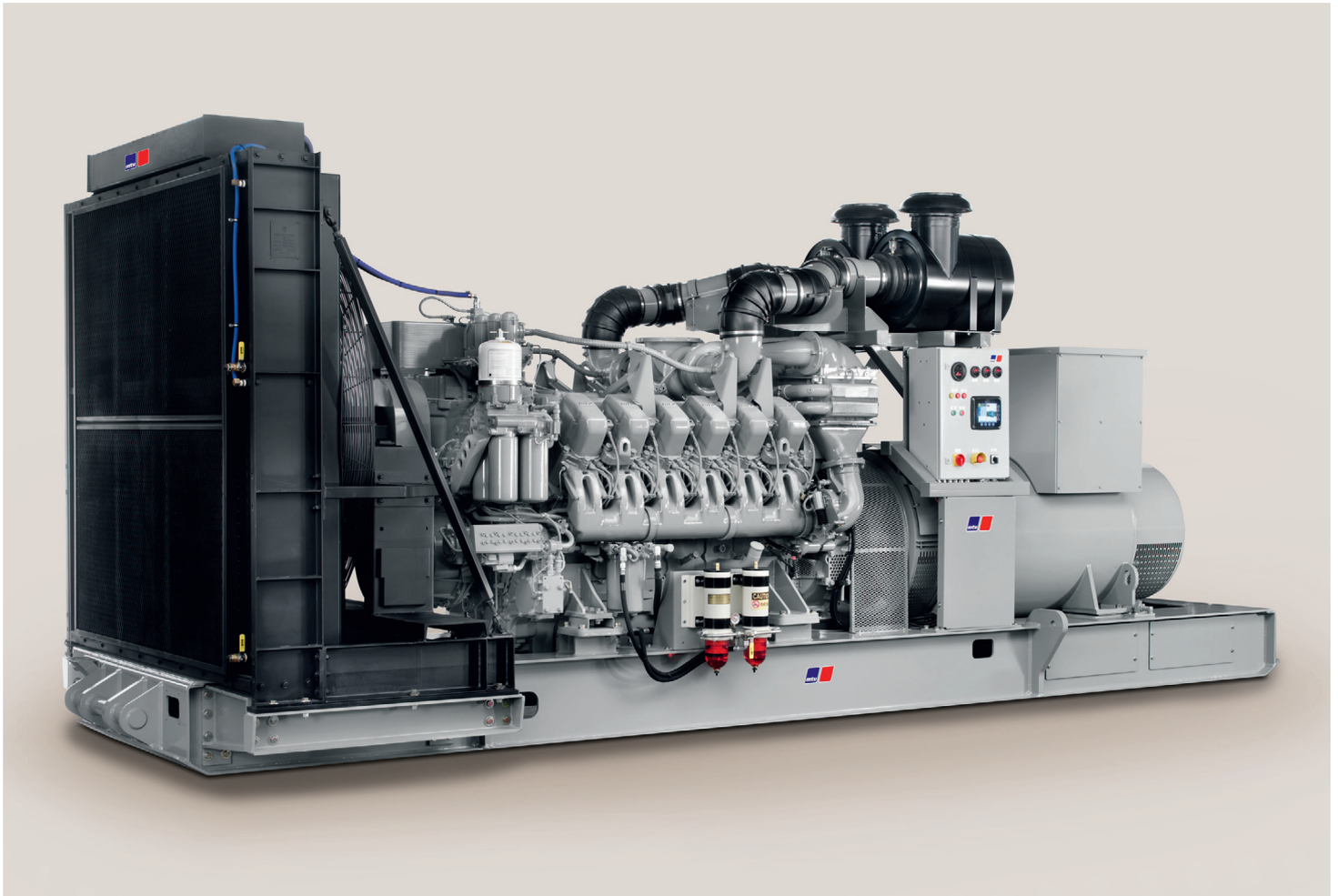


Oil & Gas

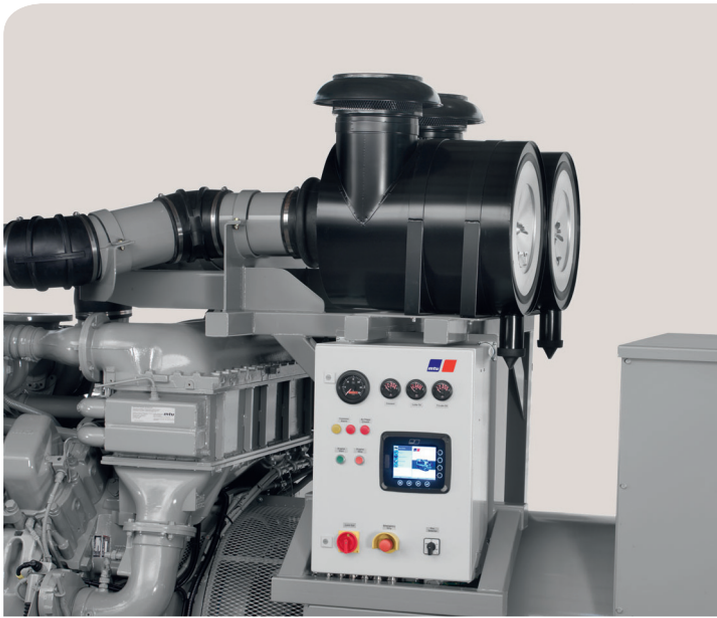
Electric Drilling Package



Series 4000-G73
Diesel Engine Genset



Power. Passion. Partnership.



A Powerful Package

For more than 50 years, MTU has supplied the oil and gas industry with reliable power all over the world, under tough conditions. Whether in stationary or mobile operation, drives for pumps or generators, on-shore or off-shore, MTU engines and systems offer the highest standards in versatility, safety and durability.

Our new, all-in-one Electric Drilling Package combines our oil and gas industry expertise, from engines to mounting systems, to form one powerful solution. It has been engineered to ideally suit the needs of today's drilling operations, and it is supported by an unrivaled global service network to maximize your productivity.

Performance Under Pressure

Drilling at extreme operating temperatures. Running at high power day in and day out. And any other challenge that comes your way. You can count on MTU's Electric Drilling Package to get the job done. Each self-contained package consists of a generator set powered by an MTU 12V4000-G73 engine, capable of generating 1,105 kilowatts. Integrated with the generator, radiator and other MTU components, the package delivers high performance and efficiency.

One-Stop Maintenance

All Electric Drilling Package components are designed to work together, prolonging preventive maintenance and overhaul intervals. When the time comes, one source is all you need, facilitating the process, and saving you time and money. And since up to five gensets are installed at the same time, the intervals will sync up. The Electric Drilling Package is an all-in-one solution ready to tackle a multitude of tough conditions.

Benefits

- Complete solution from one trusted source
- Reliability in extreme conditions
- High performance
- Maintenance friendly
- Maximizes productivity
- Only genuine MTU engines and components are used
- Backed by decades of oil and gas expertise
- Broad spectrum of knowledge of applications
- Expert support from global MTU service network

Standard Equipment

- Diesel Engine
- Starting System
- Fuel System
- Lube Oil System
- Combustion Air System
- Exhaust Gas System
- Cooling System
- Base Frame/Mounting of Genset
- Resilient Coupling Between Engine and Generator
- Mounting
- Engine Control/Monitoring
- Local Operator Panel
- Instrumentation
- Alternator

Optional Equipment Available

Subject to change without notice. Customization possible. Engines illustrated in this document may feature options not fitted as standard to standard engine.

For more information on the Electric Drilling Package, please contact your local MTU Distributor.