



Operating Instructions

Diesel engine

12V/ 16V/ 18V2000Gx6F

12V/ 16V/ 18V2000Bx6F

12V/ 16V/ 18V2000B76 switchable

Application Group 3A, 3B, 3E, 3F, 3G

MS150118/06E

Engine model	kW/cyl.	rpm	Application group
12V2000B26F	55 kW/cyl.	1500	3A, heavy duty, unrestricted, ICXN
12V2000B76 switchable	59/60 kW/cyl.	1500/1800	3B, continuous service, variable load, ICXN
16V2000B26F	44 kW/cyl.	1500	3A, heavy duty, unrestricted, ICXN
16V2000B76 switchable	56/62 kW/cyl.	1500/1800	3B, continuous service, variable load, ICXN
18V2000B26F	49 kW/cyl.	1500	3A, heavy duty, unrestricted, ICXN
18V2000B76 switchable	61/61 kW/cyl.	1500/1800	3B, continuous service, variable load, ICXN
12V2000G16F	55 kW/cyl.	1500	3B, continuous service, variable load, ICXN 3E, emergency service, ICXN
12V2000G26F	59 kW/cyl.	1500	3B, continuous service, variable load, ICXN 3E, emergency service, ICXN
16V2000G16F	50 kW/cyl.	1500	3B, continuous service, variable load, ICXN 3E, emergency service, ICXN
16V2000G26F	56 kW/cyl.	1500	3B, continuous service, variable load, ICXN 3E, emergency service, ICXN 3F, heavy duty for DCP, unrestricted, ICXN 3G, heavy duty, intermittent, ICXN
16V2000G36F	63 kW/cyl.	1500	3B, continuous service, variable load, ICXN 3E, emergency service, ICXN
18V2000G26F	61 kW/cyl.	1500	3B, continuous service, variable load, ICXN 3E, emergency service, ICXN 3F, heavy duty for DCP, unrestricted, ICXN 3G, heavy duty, intermittent, ICXN

Table 1: Applicability

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California Proposition 65

This warning applies only to the State of California, USA, in compliance with Title 27 California Code of Regulations, Article 6, Clear and Reasonable Warnings.



WARNING: Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

- Always start and operate the engine in a well-ventilated area.
- If in an enclosed area, vent the exhaust to the outside.
- Do not modify or tamper with the exhaust system.
- Do not idle the engine except as necessary.

For more information go to www.P65warnings.ca.gov/diesel.

(→ www.P65warnings.ca.gov/diesel)

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1 Preface

1.1 Preface

These Operating Instructions contain general instructions for the proper and safe operation of your product from the manufacturer Rolls-Royce Solutions.

2 Safety

2.1 Important provisions for all products

General

This product may pose a risk of injury or damage in the following cases:

- Incorrect use
- Operation, maintenance and repair by unqualified personnel
- Changes or modifications which are neither made nor authorized by the manufacturer
- Noncompliance with the safety instructions and warning notices

Nameplates

The product is identified by nameplate, model designation or serial number. This data must match the specifications in these instructions.

Nameplates, model designation or serial number can be found on the product.

All EU-certified engines delivered by Rolls-Royce Solutions come with a second nameplate. This second nameplate is delivered "loosely" with the engine. If the nameplate secured to the engine after installation in the vehicle/system is not visible without the removal of components, the system integrator must install the second nameplate in a clearly visible area on the vehicle/system.

Emissions regulations

Prior to operation, make sure that the latest version is used. The latest version can be found at: <http://www.mtu-solutions.com>

2.2 Important requirements for Power Generation application products

Project-specific operational environment

During integration and use of the diesel engine, all currently valid and relevant standards and guidelines on safety and specified operation must be implemented and observed. This applies to persons responsible for:

- The installation of the engine
- The design of the engine-generator set
- The installation of the engine-generator set

The relevant standards are, in particular:

- DIN EN 1679-1
- EN ISO 8528-13

Residual hazards

In the event of a defect, the diesel engine can unexpectedly have insufficient or no drive power at all. We therefore recommend a redundant design of the engine-generator set system in safety-critical applications.

Protection against hot surfaces

Combustion engines and their auxiliary components have hot surfaces (e.g. exhaust system, exhaust turbochargers, exhaust aftertreatment system, engine oil system, cooling system), which can cause injury to persons who approach or touch them (danger of burns).

- In operation
- During the cooling-down phase after operation

The plant integrator and operator must assess, based on spatial or other plant conditions, whether the danger potential usually associated with the state of technology is exceeded, e.g.:

- Particularly narrow maintenance spaces
- Particularly exposed position of hot surfaces

In such cases, the plant integrator or operator must equip the plant with the necessary and suitable safety devices to reliably exclude the possibility of personal injury, e.g.:

- Heat shields
- Insulation

The operator must ensure that the plant is not operated without these protective devices. Operating and maintenance personnel must be informed about the danger of hot surfaces and the prohibition of operation without the protective devices.

Noise

Noise protection measures that comply with statutory requirements must be implemented by the plant integrator and operator.

Chemical resistance

Only use hoses, pipes, fittings, etc. that can tolerate the fluids and lubricants in accordance with the Fluids and Lubricants Specifications. Only use options that are resistant to the fluids and lubricants in accordance with the Fluids and Lubricants Specifications.

Electrical devices

The IP protection class of the electrical devices required by the manufacturer must be observed.

Hoses

For vibration decoupling, where possible only use hoses or rubber sleeves. Install devices in low-vibration areas and not on the engine. Hoses must be installed such that they do not chafe and are not under tension.