



W 8046 M9

Maintenance Instruction

Lubricating oil pump



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1 Scope

This Maintenance Instruction (W) applies to the following Jenbacher Gas Engines:

- Type 9 engines

2 Purpose

This Maintenance Instruction (W) describes the maintenance interval.

3 Maintenance interval

Maintenance work	Maintenance interval	Carried out by ^{*)}
⇒ Replacing the O-rings	30,000 Oh / 5 years	INNIO
⇒ Overhauling lubricating oil pump	30,000 Oh	INNIO

Valid for:

- Type 9: Maintenance schedule V

***) Carried out by This column defines who carries out the maintenance work.**

K	This activity is to be carried out by the customer, INNIO or a company selected and authorised by INNIO to carry out this work.
INNIO	This activity is to be carried out by INNIO or a company selected by INNIO authorised to carry out this work.

4 Safety information

⚠ WARNING



Danger from unauthorised restarting

Serious injuries such as cutting, crushing, severing or shearing of body parts due to unintentional contact with rotating or moving machine parts.

- Shut down the engine as described in TA 1100-0105.
- Secure the engine against unauthorised restarting in accordance with TA 2300-0010.



⚠ WARNING



Personal injury

Failure to use personal protective equipment and comply with safety instructions or employee protection information may lead to personal injury.

- Wear the relevant personal protective equipment (PPE).
- Observe the safety instructions as per TA 2300-0005.
- Observe the employee protection information as per TA 2300-0001.

5 Additional information

Relevant documents:

I 9000 9 – Daily inspection

IW 0101 M9 - Lubricating oil

TA 1100-105 – Engine shut-down

TA 2300-0001 – Employee protection

TA 2300-0005 – Safety instruction

TA 2300-0010 – LOTO measures and LOTO kit

6 Work steps

6.1 Replacing the O-rings

This activity is to be carried out by INNIO or a company selected by INNIO authorised to carry out this work.

- Replace all the O-rings on the lubricating oil pump.

6.2 Overhauling lubricating oil pump

This activity is to be carried out by INNIO or a company selected by INNIO authorised to carry out this work.

7 Revision code

Revision history

Index	Date	Description / Revision summary	Expert Auditor
3	31.07.2019	GE durch INNIO ersetzt / GE replaced by INNIO Elastomerteile ergänzt / Elastomer parts added	Schweinberger A. <i>Pichler R.</i>
2	30.11.2016	Terminologie und Struktur angepasst / Adjustment of terminology and structure	Feyrsinger P. <i>Waldorn P.</i>
1	27.07.2015	Erstausgabe / First issue	Kecht <i>Nota</i>

