

Service Bulletin

Engine type: **4**

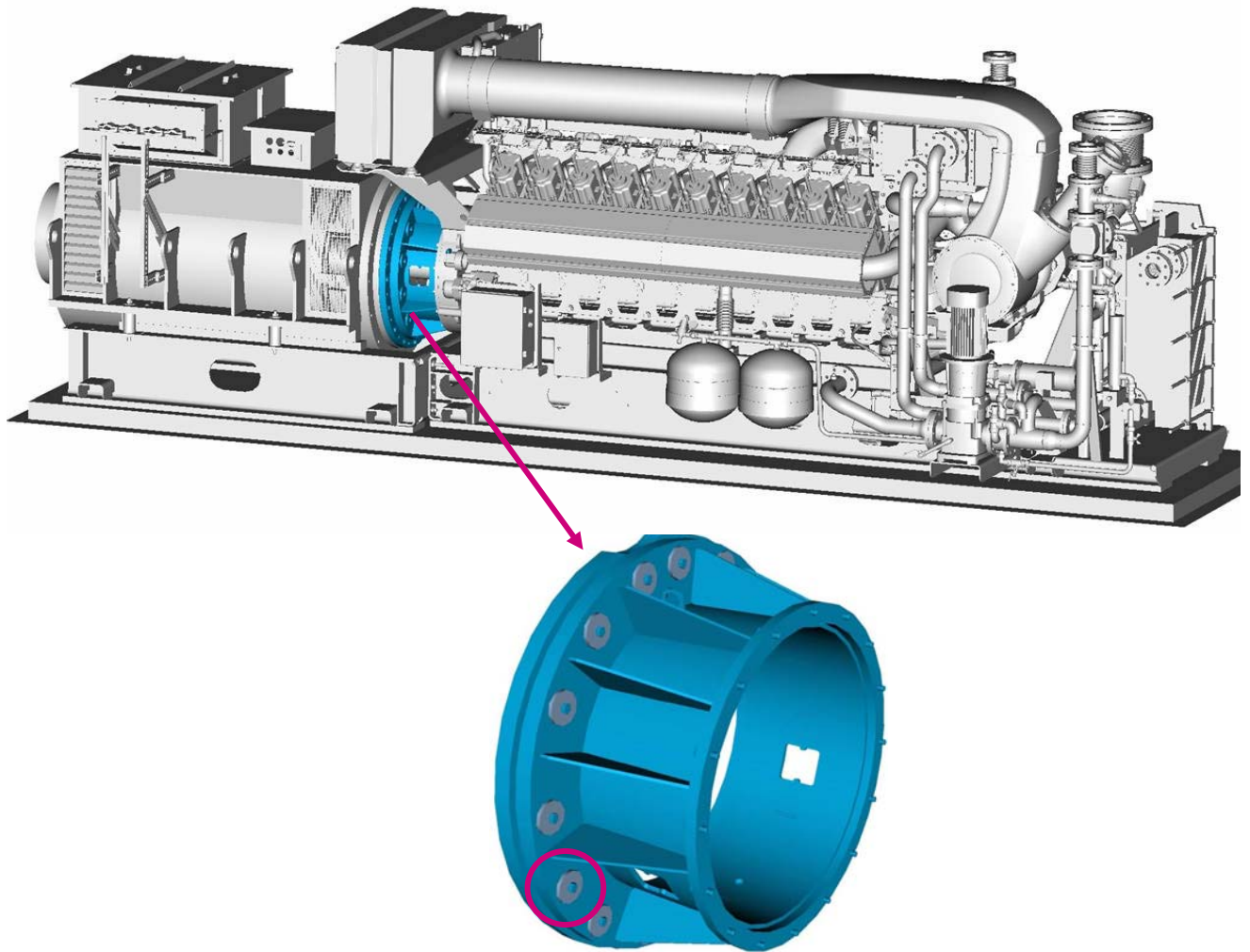
Subject: **Coupling housing on elastic bearings -
Axial offset measurement**

SB-074 / 19.01.2010



In this Service Bulletin we would like to draw your attention to the fact that the axial offset of the coupling housing on elastic bearings must be measured regularly. How to carry out this measurement and at what intervals the measurements should be taken as described in detail in Maintenance Instruction W 8079 A4.

Valid for: all type 4 engines with a coupling housing on elastic bearings



A coupling housing on elastic bearings on a type 4 engine can be distinguished by the large disks (see illustration above) assembled on the generator side of the coupling housing. The rubber elements are fitted under these disks. Rigidly assembled coupling housings do not feature these disks (only normal filler rings).

Relevant documents:

Maintenance Work W 8079 A4

(This document is linked to this Service Bulletin in the Jenbacher web portal).