

SB, Bearing breaks, DM400, 2022-05

SYMPTOM/DESCRIPTION

Field reports have shown that some bearings on the rotor break too easily. The heat generated from the broken bearing has caused damage to the rotor. The machining of the bearing seats has been changed to improve the situation.

AFFECTED UNITS

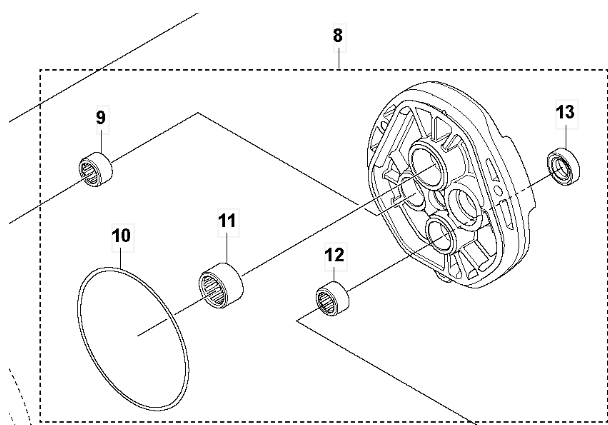
DM400 – Change made in February 2022.

CORRECTIVE ACTION

If the front bearing of the rotor is broken, please change Rotor and Intermediate flange, see part numbers in table below.

PARTS INFORMATION

Part Name	Old Part Number	New Part Number
Intermediate flange	598735304	598735303
Rotor 230V	Existing part/No changes	598736901
Rotor 120V	Existing part/No changes	598736902



WARRANTY INFORMATION

The normal warranty policy applies.

Revision History

Rev.	Date	Order id.	Description
A	2022-05	00020264	Created