

Industrial[§]

TECHNICAL MANUAL

EME80-10J

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1/1

Original instructions

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WARNING: Before operating the tool, read carefully the following instructions and the Safety Guide instructions

- To avoid damaging the tool during disassembly, use the recommended tools.
- · Any repair on the motor shall be carried out in our

Meaning of the pictograms

	Left hand thread
Cause	When reassembling, apply the recommended glue
<u></u>	When reassembling, tighten to the required torque
	When reassembling, lubricate with the required grease

Specific tools

Description	part number
Special wrench of 56	6159603140
Special wrench of 72	6159610310
Gear ring disassembly tools	6159610110
Pin tools	6159610590 6159619150
Pin wrench	6158020110



The other tools are standard tools used in mechanical workshops.

Disassembly

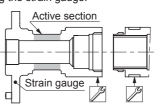
- 1 Disconnect the cable from the tool by untightening the
- 2 Disassembling the output shaft
- Lay the machine horizontally on a table
- Remove the retainer pin from the output shaft.
- Be careful of the spring reaction.
- 3 Disassembling the motor
- Place a special wrench of 56mm across flats in a vice.
- Place the machine in the wrench on the flats which are
- · Heat the gear ring with a torch.

- Untighten the motor left-hand thread using a special wrench of 56mm across flats.
- Remove the coupling sleeve and the drive pinion.
- 4 Disassembling the 1st reduction gear stage
- Place a special wrench of 72mm across flats in a vice. • The machine should imperatively be placed on the flats of the strain gauge.
- Heat the gear ring with a torch.
- Untighten the 1st stage gear ring with a special wrench of 56mm across flats before extracting the planet cage and
- Extract the planet cage and the washers.
- 5 Disassembling the 2nd and 3rd reduction gear stages
- Place a special 72mm wrench of across flats in a vice.
- The machine should imperatively be placed on the flats of the strain gauge.
- Using a torch, heat the flange nut.
- Using a special wrench of 72mm across flats, untighten the flange nut
- Important: leave the complete planet cages inside the gear rings before untightening them.
- Extract the complete planet cage from the 2nd stage.
- Extract the 3th stage planet cage.
- 6 Extract planet wheels, pins and the bearing from the

To prevent any risk of ovalisation, make sure that the planet cages are in their housings before tightening the gear ring nut.

Under no circumstance shall the torques be applied at the active section of the strain gauge when assembling and disassembling, to avoid damaging the strain gauge.





Complete reassembly

Reassembly does not pose any problem in particular. It is important to follow all the indications which are provided. in the form of pictograms, on the drawing opposite



