

These operating instructions contain information about the transport, assembly, commissioning and service of , gear units/geared motors from STÖBER.

Observe the applicable documents of attached motors and additional drive components.

1 Operation in accordance with its intended use

Gear units/geared motors from STÖBER comply with the valid standards and regulations. They are intended for installation in commercial machines and systems. Intended use includes:

- Use of the gear unit/geared motor exclusively for the application that it was designed for.
- No modifications to the gear unit/geared motor by the customer.
- No overload of the gear unit/geared motor with regard to the maximum permitted speeds, torques and temperatures that are specified in the order confirmation.
- Compliance with the inspection and maintenance intervals.
- Observance of this documentation.

If the gear units/geared motors are to be used to left or hold loads, the machine manufacturer must check whether additional safety measures are required.

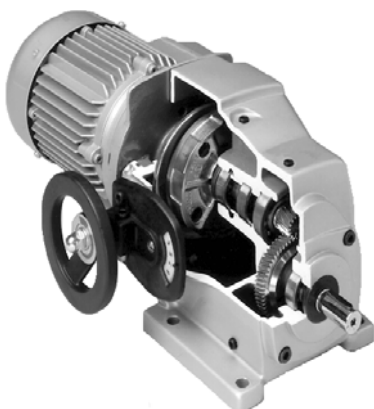
1.1 Surface temperature

To ensure safe operation of the gear unit, the surface temperature of the gear unit must not exceed the following temperature values:

- For mineral lubricants 80° C,
- For synthetic lubricants 90° C.

For this reason, observe the following:

- The standard version of gear units/geared motors from STÖBER may be used at surrounding temperatures between 0 °C and +40 °C. Different surround temperature ranges are specified in the order confirmation for special versions.
- The gear units must be protected from overload and be adequately ventilated. More detailed information can be found in the Assembly chapter.



2 Safety information

CAUTION!

Burns!

The surface temperature of the gear unit can significantly exceed 65° C in operation!

- ▶ Allow the gear unit to cool down sufficiently before touching it or wear protective gloves.

Also follow the applicable national, local and system-specific requirements.

2.1 Personnel requirements

All work on the electrical equipment of the drive units must be performed by qualified electricians. Installation, maintenance and repairs of mechanical parts must be performed by fitters, industrial mechanics or persons with comparable qualifications.

3 Technical data

The technical data of the gear unit/geared motor can be found in the order confirmation. This refers to the lubricant used that is specified on the nameplate of the gear unit. Other technical data as well as dimensional drawings can be found in the appropriate catalog from STÖBER.

4 Transportation and storage

When transporting the gear units/geared motors make certain not to damage the shafts and bearings with impacts.

Use the ring screws on the gear unit housing for vertical transport of the gear units. Sling the gear units without ring screw with a suitable support cable directly on the gear unit housing. Note that ring screws are only intended for vertical transport of the gear units without additional attachments. In addition sling the motor mounted on the gear unit and make sure that there is no diagonal pull.

If the ring screws are removed after assembly, permanently seal the threaded holes according to the protection class of the gear unit.

The gear units/geared motors may only be stored in enclosed, dry rooms. Storage in open air areas with a roof is only permitted for brief periods. Protect the gear units/geared motors from all damaging environmental effects and mechanical damage.

Avoid extreme temperature fluctuations with high relative humidity when the gear units/geared motors are being stored temporarily to prevent formation of water from condensation.

Long-term storage

If long-term storage is planned, protect the bare parts of the gear unit against corrosion. Completely fill the variable speed drive with integrated spur gear stage with lubricant that is specified on the nameplate. Reduce the lubricant to the correct filling quantity according to the nameplate before commissioning the drive.

5 Mounting

Inspect the delivery for any transport damage immediately after you receive it. Notify the transport company of any damage immediately. Do not operate damaged gear units/geared motors.

Remove the packaging of the gear unit/geared motor and dispose of it according to the applicable legal requirements on site.

NOTICE

The lip seals of the shaft seal rings can be damaged by the use of solvents.

- ▶ When removing the corrosion protection, make sure that the lip seals of the shaft seal rings do not come into contact with solvents.

Completely remove all corrosion protection on the shaft ends prior to installation.

5.1 Installation positions

The version of the gear unit and the lubricant amount filled at the factory is matched to the installation position of the gear unit. The gear unit may therefore only be installed at the installation position specified in the order confirmation. A sign on the gear units shows which gear unit side must point downwards.

5.2 Installation of gear unit

Mount the gear unit on an even, vibration-reducing and torsion resistant substructure. Use screws of strength class 10.9 to fasten the gear unit via the pitch circle diameter. Use screws of strength class 8.8 for all other fastening types.

Observe the following for assembly:

- The housing feet and attachment area may not be braced against each other.
- The permitted shear and axial forces may not be exceeded.
- Screws for filling and draining the lubricant as well as available ventilation valves must be freely accessible.
- Earthing the gear unit housing via metal components of the system must be ensured.

Gear units/geared motor with solid shaft; installation of power transmission elements:

The output shaft is equipped with a centering thread according to DIN 332, Sheet 2, which is provided both for fitting and for axial mounting of transmission elements (gear, chain wheel, pulley, coupling hub) by means of a central screw. Shaft ends with a diameter up to 55 have tolerance ISO k6, those larger than 55 have tolerance ISO m6. The fitting keys correspond to DIN 6885, Sheet 1.

NOTICE

Damage to the bearing race.

- ▶ Avoid all impacts to the output shafts.

5.3 Ventilation

The gear units are closed on all sides and are not vented.

6 Commissioning

Check the following before commissioning:

- Is it ensured that the gear unit is adequately vented and no external heat input (e.g. Via a coupling) is present? The cooling air may not exceed a temperature of 40° C.
- Does the attached motor cover the full flange surface of the motor adapter for gear units with motor adapters?
- If ring screws were dismantled, are the holes sealed with appropriate plugs?
- Is it ensured that no gear unit overload relating to the permitted torque can occur due to the mounted motor? (The permitted torque can be found in the order confirmation.)



WARNING!

Risk of injury due to moving parts!

Before switching on the drive, check the following:

- ▶ Are no persons in danger due to start-up?
- ▶ Is all protection and safety equipment properly installed, in test operation too?
- ▶ Is the drive not blocked?
- ▶ Are the brakes released?
- ▶ Is the direction of rotation of the drive correct?
- ▶ Are components attached to the output such as feather keys or coupling elements adequately secured against centrifugal forces?

7 Service

7.1 Inspection and maintenance

The gear units are provided with life-long lubrication. The specification and filling quantity of the lubricant is given on the nameplate of the gear unit.

To ensure problem-free operation, check the shaft seal rings for leaks every 3000 operating hours or every 6 months at the latest.

Maintenance of the adjustment mechanism

If the speed of the variable speed drive is frequently adjusted or the variable speed drive is operated in wet areas, lubricate the gear rack guide of the motor valve every month. Also apply grease over both lubrication nipples using a grease gun. Now pass through the entire adjustment range several times.

7.2 In the event of disruptions

7.2.1 General faults

Changes compared to normal operation indicate that the function of the drive has been impaired. This includes:

- Higher power consumption, temperatures or vibrations
- Unusual noises or odors
- Leaks on the gear unit
- Monitoring devices responding

In this case, stop the drive as quickly as possible and contact STÖBER Service.

7.2.2 Friction system faults

The following faults of the friction system can occur when operating the variable speed drive.

For variable speed drives, if the output shaft does not turn although the motor is running or the specified torque is not transferred, or if (existing) blockage monitoring responds, the following may be the causes:

- The wear limit of the race is exceeded. In this case, replace the race.
- The running surfaces of the friction system oily. Rectify the cause of the oiling, clean the friction system and replace the race.

After a brief blockage of the output shaft, knocking sounds are audible because a calotte has formed on the race surface. Small calottes can recede. Replace the race for persistent knocking sounds.

The replacement of the race is described in the document with ID 441262.

If the speed of the gear unit adjusts automatically, retighten the brake screw at the adjustment handwheel.

7.3 Contact

STÖBER Service will be happy to help you:

- If you have queries about the product
- In the event of a fault
- Carrying out maintenance work
- If you need spare parts.

Have the serial number and the type designation of the gear unit ready when you contact us. This can be found on the nameplate of the gear unit.

For spare part orders, you will also need the item number of the spare part in the relevant spare parts list.

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7.4 Disposal

This product contains recyclable materials. Observe local applicable regulations for disposal.