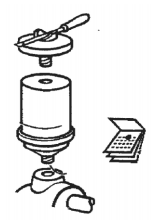
GREASE MAX®

Installation Instructions

Read before using!

please follow these 4 simple steps for trouble-free *GREASE MAX*® operation



- 1. Screw in the starter cap by hand & tighten down firmly (you will hear the seals break while doing this).

 Use a screw driver or similar to tighten completely.
- 2. Record change over date.
- 3. Pre-grease bearing before first installation.
- 4. Install GREASE MAX® hand tight into grease point.

Do NOT open *GREASE MAX*[®]! Do NOT remove *GREASE MAX*[®] until the change over date!

- **GREASE MAX** [®] is designed to operate at an average environmental temperature of 25° C. Refer to brochure for information about using **GREASE MAX** [®] at different temperatures. Allow 8 40 hours for operation to commence depending on **GREASE MAX** [®] type.
- If **GREASE MAX** [®] is to be installed with extension lines, use min. 8 mm D tubing. The maximum recommended length are 1,5 metres.
- Do not screw the starter cap into GREASE MAX[®] until ready to activate the unit.
- If fittings are required, refer to the list on the reverse of this page.
- Wear protective gloves when activating GREASE MAX[®].
- Dispose of used GREASE MAX[®] in the industrial waste bin.

COLOUR CODES: Colour of the activator in the base of **GREASE MAX**® and the starter cap

White: 1 month unit Type: 01W Blue: 3 months unit Type: 03B Red: 6 months unit Type: 06R Grey: 12 months unit Type: 12G

⇒ Note: colour of starter cap must match colour of activator in base of *GREASE MAX*®

WARNING: **GREASE MAX** [®] uses a small quantity of potassium hydroxide as part of it's operation. If **GREASE MAX** [®] is opened or accidentally damaged and the liquid escapes onto the skin or eyes, wash with water and seek medical advice. Refer to material safety data sheet.

GREASE MAX [®] is a quality product according to the German safety regulations of appliances and is proofed among other things corresponding to the specifications PPP 52007A:1996, TRGS 220:2011.