

THE GREASOMATIC® SELF CONTAINED AUTOMATIC LUBRICATOR

CHAIN DRIVE & SLIDWAY LUBRICATION MADE EASY

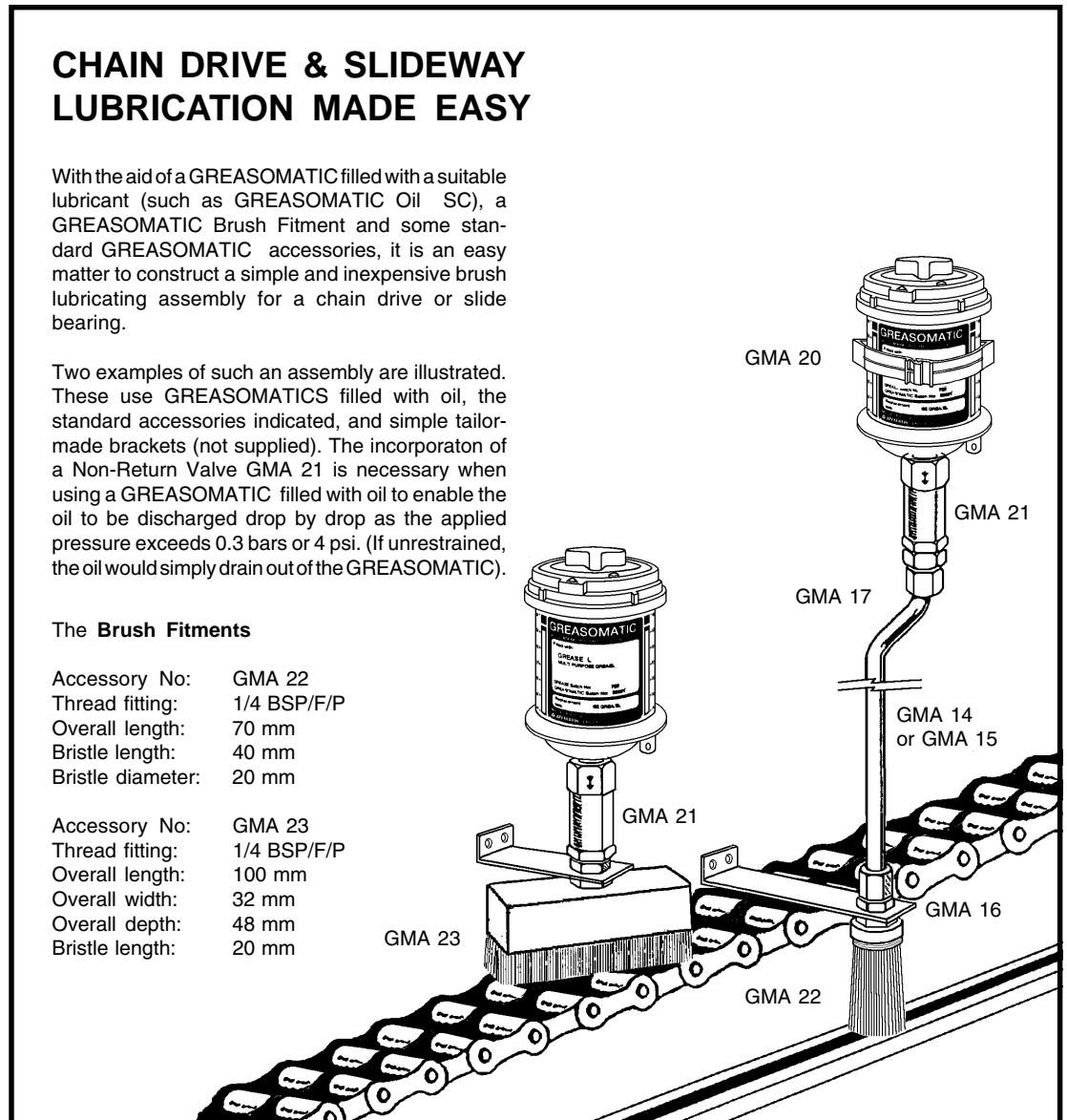
With the aid of a GREASOMATIC filled with a suitable lubricant (such as GREASOMATIC Oil SC), a GREASOMATIC Brush Fitment and some standard GREASOMATIC accessories, it is an easy matter to construct a simple and inexpensive brush lubricating assembly for a chain drive or slide bearing.

Two examples of such an assembly are illustrated. These use GREASOMATICS filled with oil, the standard accessories indicated, and simple tailor-made brackets (not supplied). The incorporation of a Non-Return Valve GMA 21 is necessary when using a GREASOMATIC filled with oil to enable the oil to be discharged drop by drop as the applied pressure exceeds 0.3 bars or 4 psi. (If unrestrained, the oil would simply drain out of the GREASOMATIC).

The Brush Fitments

Accessory No: GMA 22
Thread fitting: 1/4 BSP/F/P
Overall length: 70 mm
Bristle length: 40 mm
Bristle diameter: 20 mm

Accessory No: GMA 23
Thread fitting: 1/4 BSP/F/P
Overall length: 100 mm
Overall width: 32 mm
Overall depth: 48 mm
Bristle length: 20 mm



A GREASOMATIC BRUSH ASSEMBLY WILL APPLY A CONTROLLED AMOUNT OF LUBRICANT CONTINUOUSLY FOR A PRESET PERIOD OF BETWEEN 1 AND 12 MONTHS

The accessories used in the assemblies illustrated above are as follows:

- GMA 14:** Plastic Extension Tubing, flexible, 8 mm od, 6 mm id, for use at temperatures up to 80°C, or
GMA 15: Copper Extension Tubing, pliable, 8 mm od, 6 mm id, can be used at temperatures over 80°C.
GMA 16: Tube Coupling 1/4 BSP/M/T : 8mm od. **GMA 20:** Mounting Bracket, click-fit.
GMA 21: Non-Return Valve. **GMA 22:** Brush Fitment 1/4 BSP/F/P.
GMA 23: Brush Fitment 1/4 BSP/F/P. **GMA 17:** Tube coupling 1/4 BSP/F/P.

Details of other accessories available are given in the separate information sheet: **GREASOMATIC Accessories**.

Prices for these accessories may be obtained from the current **GREASOMATIC Accessories Price List**.