Lubricants

Lubricants act as friction reducers to ease forming processes, fitting assembly and prevent galling, corrosion and seizing of components. The use of the correct lubricant for various purposes is critical to achieve maximum tool life during forming processes and performance of threaded connections.

Parflange[®] Lubricants

Lubricants are used to maximize tool life during the flanging process. Selection of the appropriate lubricant for the type of Parflange machine is critical to its proper operation.

Part Description Part No. Recommended for use with steel or stainless steel LB 2000 (8 oz.)

EO / EO-2 Fitting Lubricants

EO Niromont lubricants are specifically developed for lubrication of threads prior to assembly of EO and EO-2 fittings.

Part Description	Part No.
EO Niromont – Liquid 250cc bottle	. Niromont Liquid
EO Niromont – Paste 130 g. tin	Niromont Paste

O-Ring Lubricants

Parker O-Lube

O-Lube is an outstanding general-purpose grease intended for use with O-rings and other seals in hydraulic and pneumatic systems. The temperature range is from -29°C to +82°C (-20°F to +180°F).

Part Description

Part No. O-ring Lubricant 2 oz. OLUBE-884-2-TFD

Parker Super O-Lube

Super O-Lube is an all-purpose O-ring lubricant. It is not a grease, but rather a high-viscosity silicone oil. The temperature range is -54°C to +204°C (-65°F to +400°F).

Part Description

Part No. O-ring Lubricant...... SLUBE-884-2-TFD



Fig. R122 — Parflange Lubricant, LB 2000



Fig. R123 — EO Niromont



Fig. R124 — Parker O-Lube



Fig. R125 — Parker Super O-Lube

Equipment Sealants, Lubricants & Cleaners

> VISUAL INDEX

Dimensions and pressures for reference only, subject to change.

