



## Read Instructions Before Installing

### Installation:

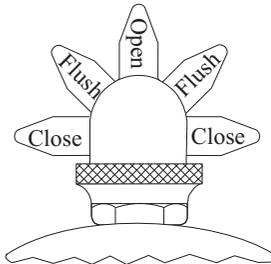
1. Trico KL Oilers operate on the gravity feed principle and must be installed above the highest point to be lubricated. KL Oilers can be mounted directly into the bearing block.
2. Use hex on sight fitting when installing; never use unusual force or excessive twisting, this may cause damage or leakage.

### Caution:

1. Never use type KL Oilers where temperatures may exceed 165°F (74°C) continuous.
2. Where extreme vibration exists it is advised to remote mount the lubricator on an isolated bracket and connect lubricator to bearing housing using flexible tubing.

### Feed Rate Adjustment & Bearing Flushing:

1. Once installed, fill with oil. Feed rate adjustment and shut-off is controlled at the top of the lubricator. With toggle lever in the vertical position, back off adjustment screw until desired drip rate is obtained, then tighten locking ring. To turn lubricator off merely flip toggle lever to horizontal position.
2. When machinery has been standing idle for some time, hold toggle lever at a 45 degree angle for a short time. This will flush bearing and avoid dry startups.

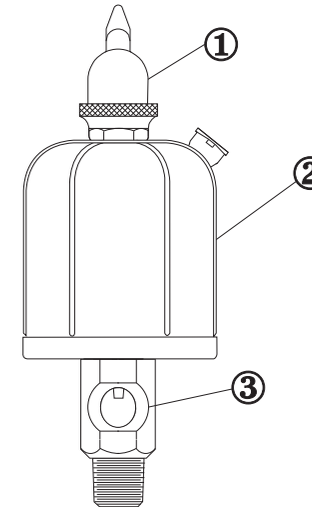


### Note:

1. All KL Oilers are equipped with dual purpose vented sight chamber. First, if feed rate setting is set too fast, it acts as an overflow; should this situation occur, decrease the feed rate setting slightly. Second, it helps relieve suction or air blocking caused by tight or high speed bearings.
2. To clean lubricator, disassemble and use hot soapy water or kerosene. Never use alcohol, lacquer thinner, or any solvent or cleaner that could attack the gaskets or metal parts. Inspect all parts when reassembling lubricator and replace damaged or worn items.
3. When ordering replacement parts be sure to give part numbers and complete description of parts.



## Replacement Parts



ITEM NO.	PART NO.	DESCRIPTION
1	20421	2 oz. (60 ml) Valve Rod Assembly
	20422	4 oz. (120 ml) Valve Rod Assembly
	20423	8 oz. (240 ml) Valve Rod Assembly
2	20371	2 oz (60 ml) Reservoir Assembly
	20372	4 oz (120 ml) Reservoir Assembly
	20373	8 oz (240 ml) Reservoir Assembly
3	20560	1/8" Fitting, Acrylic Sight, Gasket
	20561	1/4" Fitting, Acrylic Sight, Gasket
	20562	3/8" Fitting, Acrylic Sight, Gasket
	20563	Acrylic Sight and Gasket Only



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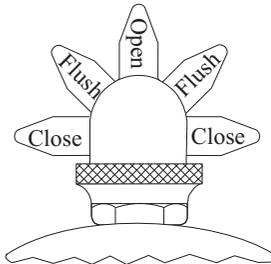
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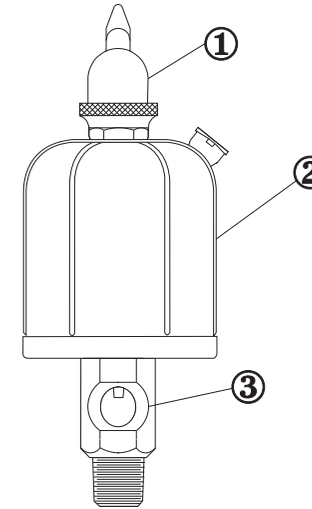


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