

Wick Feed Oilers, "P" Sump Bottle, and "PC" Combination Oil Cup/Oil Gauge

Read Instructions Before Installing

Wick Feed Oilers:

Feed rate is determined by the viscosity of oil used and the temperature surrounding the lubricator. Heavy or cold oils will feed slower than light or warm oil.

- 1. Make sure all contaminants or noticeable particles are removed from the wick oiler.
- 2. Apply pipe thread sealant to the pipe thread.
- 3. Use an open end wrench to sufficiently tighten wick oiler to equipment. Do not use excessive force when installing wick oiler, this may cause damage or leakage.
- 4. Using oil cup, fill reservoir with oil slightly above the point at which the wick enters the feed tube, this will completely saturate the wick and flush the bearing. Once filled with oil, the lubricator will continue to feed until it empties.

"PC" Combination Oil Cup/Oil Gauge:

- 1. Make sure all contaminants or noticeable particles are removed from the combination oiler.
- 2. Apply pipe thread sealant to the pipe thread.
- **3.** Use an open end wrench to sufficiently tighten oiler to equipment. Do not use excessive force when installing the combination oiler, this may cause damage or leakage.
- 4. Using a funnel, fill reservoir with oil.

"P" Sump Bottle:

- 1. Make sure all contaminants or noticeable particles are removed from the sump bottle.
- 2. Apply pipe thread sealant to the pipe thread.
- 3. Use an open end wrench to sufficiently tighten oiler to equipment. Do not use excessive force when installing sump bottle, this may cause damage or leakage.
- 4. To sample oil, use a clean container and place under drain plug. Remove drain plug. Contaminant oil should drain into clean container. When complete replace drain plug.

Caution

- 1. Never uses any solvents or chemicals in the lubricator which will attack the reservoir or metal parts.
- 2. Never use alcohol, lacquer thinner, etc. to clean oilers. These cleaners could affect the transparency of the bottles. To clean, use hot soapy water or kerosene.



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"PC" Combination Oil Cup/Oil Gauge:

- 1. Make sure all contaminants or noticeable particles are removed from the combination oiler.
- 2. Apply pipe thread sealant to the pipe thread.
- 3. Use an open end wrench to sufficiently tighten oiler to equipment. Do not use excessive force when installing the combination oiler, this may cause damage or leakage.
- 4. Using a funnel, fill reservoir with oil.

"P" Sump Bottle:

- 1. Make sure all contaminants or noticeable particles are removed from the sump bottle.
- 2. Apply pipe thread sealant to the pipe thread.
- 3. Use an open end wrench to sufficiently tighten oiler to equipment. Do not use excessive force when installing sump bottle, this may cause damage or leakage.
- 4. To sample oil, use a clean container and place under drain plug. Remove drain plug. Contaminant oil should drain into clean container. When complete replace drain plug.

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- 1. Never uses any solvents or chemicals in the lubricator which will attack the reservoir or metal parts.
- 2. Never use alcohol, lacquer thinner, etc. to clean oilers. These cleaners could affect the transparency of the bottles. To clean, use hot soapy water or kerosene.