



GREYFIN – Adam Szarafiński  
ul. Innowacyjna 1 lok.111  
16-400 Suwałki / Polska  
Tel. +48 660 420 773  
www.greyfin.pl

---

## Read Instructions Carefully Before Installing

---

### ATLAS OILERS

1. TRICO Atlas Oilers operate on the gravity feed principle and must be installed above the highest point to be lubricated.
2. Types AL & AR Oilers can be installed directly into bearing block. Types ACL & ACR have 3/4-16 Mounting stud for remote mounting. 1/4" or 6mm. O.D. metallic or nylon tubing can be used, depending on model, to connect ACL or ACR remote models to bearing block. Always be sure tubing is connected to assure gravity flow.
3. **AL & ACL Feed Rate Adjustment:** Once installed, fill with oil. Feed Rate adjustment and shut-off is controlled at the top of the lubricator. With toggle lever in vertical position, back off adjustment screw until desired drip rate is obtained, then tighten lock ring. To turn lubricator off, merely flip toggle lever to horizontal position.
4. **AR & ACR Feed Rate Adjustments:** 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 ratchet dome until desired drip rate is obtained. The ratchet dome will maintain that setting until another setting is required. To turn lubricator off — merely flip toggle lever to horizontal position.
5. **To Flush Bearings:** When machinery has been idle for some time, hold toggle lever at 45 degree angle for a short time. This opens needle valve more than normal, permitting faster feed to avoid dry start ups. TRICO "Kwik-Flush" Oilers are recommended for a more desirable and convenient way to automatically flush bearings.

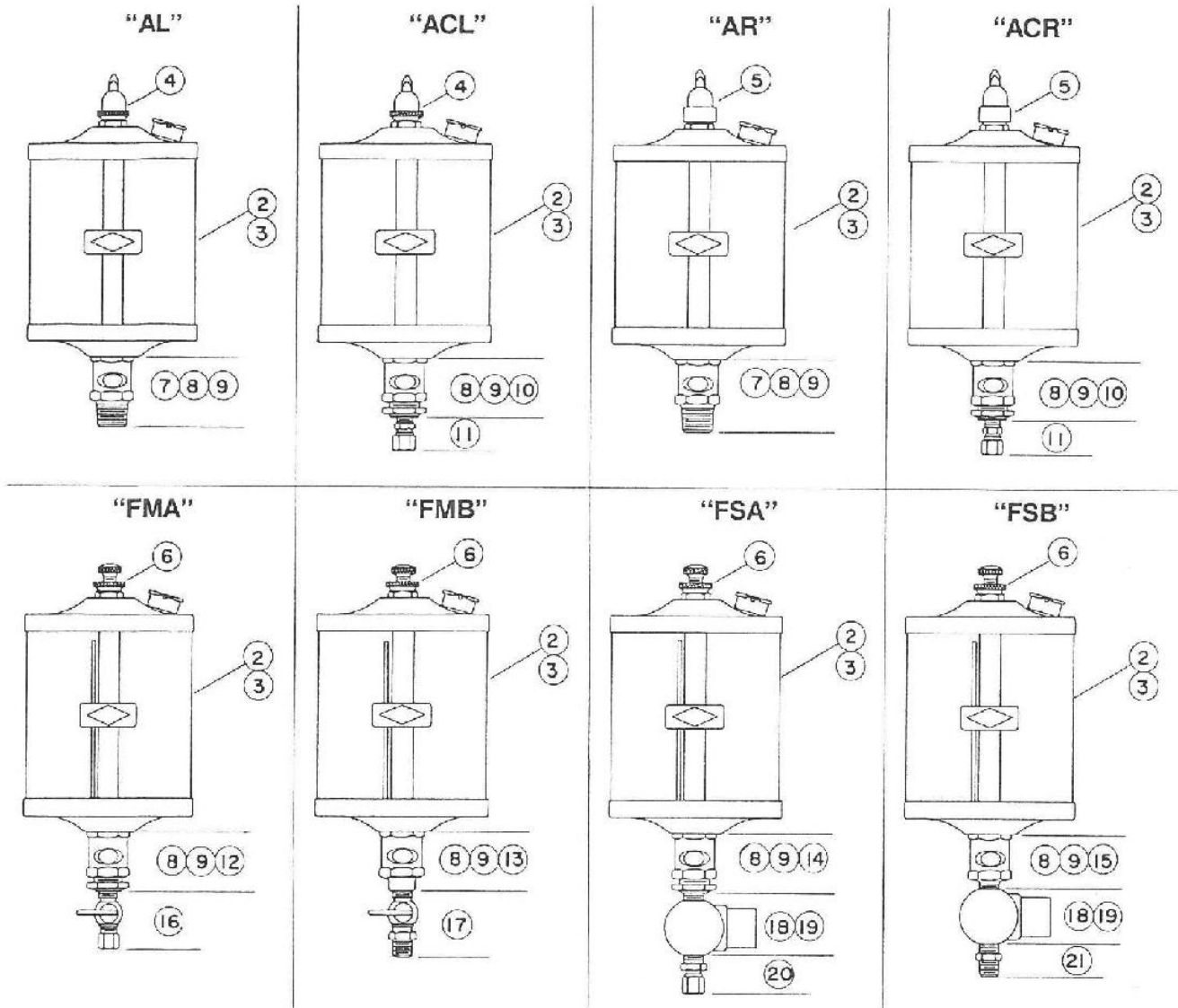
### "KWIK-FLUSH" OILERS

1. "Kwik-Flush" Oilers operate on the gravity feed principle and must be installed above the highest point to be lubricated. Types FMB & FSB can be installed directly into the bearing block. Type FMA & FSA have a 3/4-16 mounting stud for remote mounting applications. 1/4" or (6mm.) O.D. metallic or nylon tubing can be used, depending on model, to connect remote mounting lubricator to bearing block. Be sure tubing is connected to assure gravity flow.
2. **FMA & FMB Feed Rate Adjustment:** Once installed, fill with oil — do not fill above vent tube. Turn shut-off level on, screw valve rod counter-clockwise until desired feed rate is obtained, then tighten lock nut. To stop feeding, merely turn shut-off lever off. Sight fitting will fill with oil and store approximately 1 oz. (30 ml.) of oil to flush bearing when turned back on.
3. **FSA & FSB Feed Rate Adjustment:** Prior to installation, check name plate on base of solenoid for correct voltage and hertz. Once installed, fill lubricator with oil. Do not fill above vent tube. Energize solenoid, screw valve rod counter-clockwise until desired feed rate is obtained, then tighten lock nut. To stop feeding, merely de-energize solenoid. Sight fitting will fill with oil and store approximately 1 oz. (30 ml.) of oil to flush bearing when solenoid is again energized.

### NOTE

1. **To Clean Cylinders** — If necessary to take oilers apart for cleaning, remove large nut at top of reservoirs. Soap and water or kerosene can be used. Wipe dry at once.
2. **Caution** — Never use solvents such as alcohol, lacquer thinners, etc., for cleaning plastic parts and never use liquids in the oiler which will affect or destroy brass, steel or Neoprene rubber.
3. Should repair or replacement parts be needed, see Parts List on back of this sheet. To order parts, give part number and complete description.

**TRICO CORP.** 1235 Hickory Street, Pewaukee, WI 53072  
Phone: (262) 691-9336 Fax: (262) 691-2576 Web: www.tricocorp.com



| ITEM NO | PART NO | DESCRIPTION                                   |
|---------|---------|---|
| 2       | 20505   | 10 oz. (295 ml.) Glass Cylinder, 2 Gaskets    |
|         | 20506   | 1 pt. (470 ml.) Glass Cylinder, 2 Gaskets     |
|         | 20507   | 1 qt. (940 ml.) Glass Cylinder, 2 Gaskets     |
|         | 20509   | 2.5 qt. (2.37 l.) Glass Cylinder, 2 Gaskets   |
|         | 20510   | 10 oz. (2.95 ml.) Acrylic Cylinder, 2 Gaskets |
|         | 20511   | 1 pt. (470 ml.) Acrylic Cylinder, 2 Gaskets   |
|         | 20512   | 1 qt. (940 ml.) Acrylic Cylinder, 2 Gaskets   |
|         | 20513   | 2.5 qt. (2.37 l.) Acrylic Cylinder, 2 Gaskets |
|         | 20514   | 1 gal. (3.79 l.) Acrylic Cylinder, 2 Gaskets  |
|         | 3       | 10846   |
| 10847   |         | 1 pt. (470 ml.) Cylinder Gasket Only          |
| 10848   |         | 1 qt. (940 ml.) Cylinder Gasket Only          |
| 10849   |         | 2.5 qt. (2.37 l.) Cylinder Gasket Only        |
| 4       | 20107   | 10 oz. (295 ml.) Valve Rod Complete (AL-ACL)  |
|         | 20108   | 1 pt. (470 ml.) Valve Rod Complete (AL-ACL)   |
|         | 20109   | 1 qt. (940 ml.) Valve Rod Complete (AL-ACL)   |
|         | 20110   | 2.5 qt. (2.37 l.) Valve Rod Complete (AL-ACL) |
|         | 20111   | 1 gal. (3.79 l.) Valve Rod Complete (AL-ACL)  |
| 5       | 20112   | 10 oz. (295 ml.) Valve Rod Complete (AR-ACR)  |
|         | 20113   | 1 pt. (470 ml.) Valve Rod Complete (AR-ACR)   |
|         | 20114   | 1 qt. (940 ml.) Valve Rod Complete (AR-ACR)   |
|         | 20115   | 2.5 qt. (2.37 l.) Valve Rod Complete (AR-ACR) |
|         | 20116   | 1 gal. (3.79 l.) Valve Rod Complete (AR-ACR)  |

| ITEM NO | PART NO | DESCRIPTION                            |
|---------|---------|--|
| 8       | 20063   | 10 oz. (295 ml.) Valve Rod & Locknut   |
|         | 20066   | 1 pt. (470 ml.) Valve Rod & Locknut    |
| 7       | 20069   | 1 qt. (940 ml.) Valve Rod & Locknut    |
|         | 20072   | 2.5 qt. (2.37 l.) Valve Rod & Locknut  |
| 9       | 20075   | 1 gal. (3.79 l.) Valve Rod & Locknut   |
|         | 20691   | 1/4 Fitting, Glass Sight, Gaskets      |
|         | 20692   | 3/8 Fitting, Glass Sight, Gaskets      |
|         | 20693   | 1/2 Fitting, Glass Sight, Gaskets      |
|         | 20727   | 1/4 Fitting, Acrylic Sight, Gaskets    |
|         | 20728   | 3/8 Fitting, Acrylic Sight, Gaskets    |
|         | 20729   | 1/2 Fitting, Acrylic Sight, Gaskets    |
|         | 20500   | Glass Sight, 2 Gaskets                 |
|         | 20501   | Acrylic Sight, 2 Gaskets               |
|         | 10899   | Sight Gasket Only                      |
| 10      | 20557   | 3/4-16 Fitting, Glass Sight, Gaskets   |
|         | 20558   | 3/4-16 Fitting, Acrylic Sight, Gaskets |
| 11      | 10971   | 1/4 x 1/8 Male Connector               |
|         | 14214R  | 6 mm. Tubing Connector                 |
| 12      | 20730   | FMA Fitting, Glass Sight, Gaskets      |
|         | 20731   | FMA Fitting, Acrylic Sight, Gaskets    |
| 13      | 20732   | FMB Fitting, Glass Sight, Gaskets      |
|         | 20733   | FMB Fitting, Acrylic Sight, Gaskets    |
| 14      | 20734   | FSA Fitting, Glass Sight, Gaskets      |
|         | 20735   | FSA Fitting, Acrylic Sight, Gaskets    |

| ITEM NO | PART NO   | DESCRIPTION                         |
|---------|-----------|-------------------------------------|
| 15      | 20691     | FSB Fitting, Glass Sight, Gaskets   |
|         | 20727     | FSB Fitting, Acrylic Sight, Gaskets |
| 16      | 10930     | FMA Shut-Off Cock 1/4 Tube          |
|         | 22509R    | FMA Shut-Off Cock 6 mm. Tube        |
| 17      | 10603     | FMB Shut-Off Cock 1/4 Tube          |
|         | 22509R    | FMB Shut-Off Cock 6 mm. Tube        |
| 18      | 11075     | 120V / 50-60 Hz Solenoid            |
|         | 11078     | 240V / 50-60 Hz Solenoid            |
|         | 11080     | 120V / 50-60 Hz Solenoid            |
|         | 11099     | 120V / 50-60 Hz Coil Only           |
|         | 11100     | 240V / 50-60 Hz Coil Only           |
| 19      | 11103     | 480V / 50-60 Hz Coil Only           |
|         | 10608     | 1/4 x 1/4 Male Connector            |
|         | 14215R    | 6 mm. Male Connector                |
| 21      | 10892     | 1/4 N PT Hex Nipple                 |
|         | 14208     | 1/4 BSPT Adaptor                    |
|         | 14209     | 3/8 BSPT Adaptor                    |
|         | 14210     | 1/2 BSPT Adaptor                    |
| 22      | not shown |                                     |