

UET Mixers 26 Maple St. Mechanic Falls, ME 04256 Tel: (207)-345-3330 Toll Free: (888)-838-9131

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XCEL-2

TABLE OF **CONTENTS**

TABLE OF CONTENTS

| Bulletin 01-050 (Recommended bolting torques) | Pg.1 |
|---|--------|
| Bulletin 02-125 (Installation of Mixer Drive Size 2) | Pg. 2 |
| Bulletin 02-126 (Installation of Mixer Drive Size 2 Grease Lube Only) | .Pg. 3 |
| Bulletin 04-125 (Maintenance of Mixer Drive Size 2). | Pg. 4 |
| Bulletin 04-126 (Maintenance of Mixer Drive Size 2 Grease Lube Only) | .Pg. 5 |
| Bulletin 05-125 (Lubrication of Mixer Drive Size 2). | Pg. 6 |
| Bulletin 05-126 (Lubrication of Mixer Drive Size 2 Grease Lube Only) | Pg. 8 |
| Bulletin 07-125 (Mixer Drive Parts Guide for Size 2) | Pg. 9 |



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XCEL-2

Bulletin 01-050 11/15/11 Supersedes 01/24/05

Page 01 of 01

Recommended Bolting Torques

1. Tightening Torques

Use the values specified in the following table for fastening motors, units, and accessories to their mounting surfaces with SAE Grade 5 non-lubricated fasteners. If the tightening torque exceeds the capacity of the torque wrench, use a torque multiplier.

| Thread Dia-UNC (in) | Painted Metal to Painted Metal (lb-in) | Painted Metal to Concrete (lb-in) |
|---------------------|--|---|
| .250-20 | 90 | 70 |
| .314-18 | 185 | 145 |
| .375-16 | 330 | 255 |
| .500-13 | 825 | 640 |
| .625-11 | 1,640 | 1,280 |
| .750-10 | 2,940 | 2,290 |
| .875-9 | 4,560 | 3,750 |
| 1.000-8 | 6,800 | 5,600 |
| 1.125-7 | 8,900 | 7,000 |
| 1.250-7 | 12,600 | 10,000 |
| 1.375-6 | 16,500 | 13,000 |
| 1.500-6 | 22,100 | 17,500 |



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XCEL-2

Bulletin 02-125 11/28/11 Supersedes 01/24/05

Page 01 of 01

Installation of Mixer Drive Size 2

1. General

These operating instructions are intended to help you install and operate the drive. For trouble free service, proper installation and operation are essential.

2. Instructions

- A. The drive unit should be mounted on a flat, vibration damping, and torsionally rigid structure. Careful alignment is critical. Mounting to an uneven surface will cause housing distortion. The flatness tolerance of the supporting surface should not exceed 0.004 inch.
- B. If your unit is direct drive (ie. no gearbox) proceed to Step C. For transportation the units are supplied as sealed gearboxes, i.e., in place of the breather plug, a pipe plug has been is installed. The breather plug accompanies the unit in a poly bag. After installation, install the breather in place of the plug. In addition, the oil level should be checked. Remove the oil level plug (See figure 1). The oil level is correct when the surface of the oil is even with the lowest point of the tapped hole. If low use an oil as recommended in bulletin 05-125.

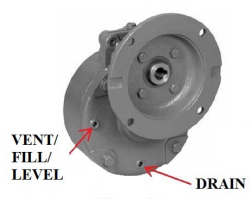


Figure 1

- C. View the pedestal and locate access holes to the low speed coupling. <u>Loosen</u>, <u>but take care not to remove</u> the bottom three set screws on the coupling inside the mixer housing. This will allow insertion of the mixer shaft as described in Step D.
- D. Insert the end of the mixer shaft that has the flat on it, through the opening in the bottom of the mixer housing and into the coupling. Make sure shaft is aligned so set screws will bear down on the flat when tightened. The shaft should slide into the coupling about 4.5" and then stop.
- E. Tighten the set screws on the coupling to bear down on the flat portion of the mixer shaft with an Allen wrench.
- F. Position the propeller on the lowest point of the mixer shaft. If two propellers are supplied, locate the bottom propeller as previously instructed and the top propeller 1 to 2 propeller diameters above the lower one. Note that if one of the propellers is supplied with a stabilizing ring, it is always located in the bottom position.
- G. Proceed to Bulletin 03-100, Mixer Operation.



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XCEL-2

Bulletin 02-126 12/16/11 Supersedes 10/23/00

Page 01 of 01

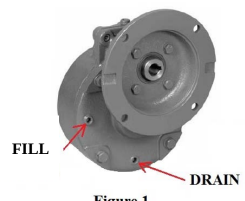
Installation of Mixer Drive Size 2 (Grease Lube Only)

1. General

These operating instructions are intended to help you install and operate the drive. For trouble free service, proper installation and operation are essential.

2. Instructions

- The drive unit should be mounted on a flat, vibration damping, and torsionally rigid A. structure. Careful alignment is critical. Mounting to an uneven surface will cause housing distortion. The flatness tolerance of the supporting surface should not exceed 0.004 inch.
- These units are funished completely sealed as В. standard. The grease level should be checked by removing the full and drain plugs. The level is correct when grease exits the drain hole while pumping in the fill port (see Figure 1). Use a Grease as recommended in bulletin 05-126.



- Figure 1
- C. View the pedestal and locate access holes to the low speed coupling. Loosen, but take care not to remove the bottom three set screws on the coupling inside the mixer housing. This will allow insertion of the mixer shaft as described in Step D.
- Insert the end of the mixer shaft that has the flat on it, through the opening in the bottom of D. the mixer housing and into the coupling. Make sure shaft is aligned so set screws will bear down on the flat when tightened. The shaft should slide into the coupling about 4.5" and then stop.
- E. Tighten the set screws on the coupling to bear down on the flat portion of the mixer shaft with an Allen wrench.
- F. Position the propeller on the lowest point of the mixer shaft. If two propellers are supplied, locate the bottom propeller as previously instructed and the top propeller 1 to 2 propeller diameters above the lower one. Note that if one of the propellers is supplied with a stabilizing ring, it is always located in the bottom position.
- Proceed to Bulletin 03-100, Mixer Operation. G.



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XCEL-2

Bulletin 04-125 11/23/11 Supersedes 01/24/05

Page 01 of 01

Maintenance of Mixer Drive Size 2

- 1. Preventive maintenance for gear driven units only--Always fill the unit with oil to the level plug indicated in Bulletin 05-125, Fig. 1. Also, make sure that the breather is fully functional. Use an oil as recommended in bulletin 05-125.
 - Α. **After First Week**--Check alignment of the total system and realign where necessary. Also, tighten all external bolts and plugs where necessary. DO NOT readjust the internal gear or bearing settings in the reducer; these were permanently set at the factory.
 - **After First Month's Service**--Proceed as follows: В.
 - 1. Operate unit until sump oil reaches normal operating temperature. Shut the unit down and drain immediately.
 - 2. Immediately flush unit with an oil of the same type and viscosity grade as the original charge (warmed approximately 100° F in cold weather). Rapidly pour or pump a charge equal to 25-100% of the initial fill thru the unit or until clean oil flows through the drain.
 - 3. Close the drain and refill the unit to the correct level with new or reclaimed oil of the correct type and viscosity. If determined to be in good condition by supplier, reclaimed oil may be reused if it is filtered through a 40 micron or finer filter.
 - C. **Periodically**--Carefully check the oil level of the unit when it is stopped and at ambient temperature, add oil if needed. If the oil level is ABOVE the level mark, have the oil analyzed for water content. Moisture in the oil may indicate that a seal is leaking. If so, replace the defective part immediately and change the oil. DO NOT fill above level plug (if applicable) as leakage or undue heating may result. Also check coupling alignment to make certain that foundation settling has not caused excessive misalignment.
- 2. EVERY 2500 OPERATING HOURS OR NOT LESS THAN ONCE EVERY SIX MONTHS --
 - Oil Changes--For normal operating conditions, change gear R&O lubricants every A. six months or 2500 hours of operation, whichever occurs first. In dusty areas or where temperatures are high, more frequent changes may be required. Lubricant suppliers can test oil samples from the drive periodically and recommend economical change periods based on the rate of lubricant contamination and degradation.

If the drive is operated in an area where temperatures vary with the seasons, change the oil viscosity grade to suit the temperature.



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XCEL-2

Bulletin 04-126 12/27/11 Supersedes 10/05/98

Page 01 of 01

Maintenance of Mixer Drive Size 2 (Grease Lube Only)

- 1. Preventive maintenance for gear driven units only--Always fill the unit with grease as indicated in Bulletin 05-126, Fig. 1. Use grease as recommended in bulletin 05-126.
 - A. **After First Week**--Check alignment of the total system and realign where necessary. Also, tighten all external bolts and plugs where necessary. DO NOT readjust the internal gear or bearing settings in the reducer; these were permanently set at the factory.
 - B. **After First Month's Service-**-Proceed as follows:
 - 1. Operate unit until sump grease reaches normal operating temperature. Shut the unit down and drain immediately.
 - 2. Close the drain and refill the unit to correct level with new grease of the correct type and viscosity.
 - C. **Periodically**--Carefully check the grease level of the unit when it is stopped and at ambient temperature, add grease if needed.
- 2. EVERY 5,000 OPERATING HOURS OR NOT LESS THAN ONCE EVERY TWELVE (12) MONTHS --
 - A. **Grease Changes**--For normal operating conditions, change gear lubricants every twelve (12) months or 5,000 hours of operation, whichever occurs first. In dusty areas or where temperatures are high, more frequent changes may be required.



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XCEL-2

Bulletin 05-125 11/28/11 Supersedes 01/24/05

Page 01 of 02

<u>Lubrication of Mixer Drive Size 2</u>

1. Unit Lubrication for Gear Driven Units Only

Read and carry out all instructions on lubrication plate and heed all warning tags. Determine the output rpm and minimum and maximum temperatures in which the drive will operate. Find the AGMA lubricant number from the following chart.

| | Ambient | AGMA | Viscosity | @ 104°F | |
|---------------|-----------------------------------|------|-----------|---------|--|
| | Temperature | No. | SSU | cSt | |
| Output RPM 80 | $+15^{\circ}$ to $+60^{\circ}$ F | 4 | 626-765 | 135-165 | |
| and above | $+50^{\circ}$ to $+125^{\circ}$ F | 5 | 918-1122 | 198-242 | |

Select an R&O oil from the table below which corresponds to the AGMA lubricant number previously determined. Lubricants listed in this manual are typical products only and should not be construed as exclusive recommendations. All mineral oil (R&O) lubricants must have a minimum viscosity index of 90.

| AGMA Viscosity Grade | 4 | 5 | 6 |
|----------------------------------|----------------------|----------------------|----------------------|
| ISO viscosity Grade | 150 | 220 | 320 |
| Viscosity at SSU | 626-765 | 918-1122 | 1335-1632 |
| 104°F cSt | 135-165 | 198-242 | 288-352 |
| Manufacturer | Lubricant | Lubricant | Lubricant |
| Amoco Oil Co. | Ind. Oil # 150 | Ind. Oil # 220 | Ind. Oil # 320 |
| Ashland Oil, Inc. | 100H ISO 150 | 100H ISO 220 | 100H ISO 320 |
| BP Oil Co. | Turbinol T-150 | Energol HL 220 | Energol HL 320 |
| Chevron U.S.A., Inc. | AW Machine Oil 150 | AW Machine Oil 220 | AW Machine Oil 320 |
| Citgo Petroleum Corp. | Citgo Pacemaker 150 | Citgo Pacemaker 220 | Citgo Pacemaker 320 |
| | | | |
| Conoco Inc. | Dectol R&O Oil 150 | Dectol R&O Oil 220 | Dectol R&O Oil 320 |
| Exxon Company, U.S.A. | Terresstic 150 | Teresstic 220 | Teresstic 320 |
| Gulf Oil | Harmony 150 or 150D | Harmony 220 | Harmony 320 |
| E.F. Houghton & Co. | Hydro-Drive HP 750 | Hydro-Drive HP 1000 | |
| Imperial Oil Ltd. | Teresso 150 | Teresso N 220 | Teresso N 320 |
| T 1110 01 1 G | W 'I D 0 0 000FD | | |
| Kendall Refining Co. | Kenoil R&O 080EP | | |
| Keystone Div Pennwalt Corp | KLC-40 | | D 220 |
| Lyondell Petrochemical(ARCO) | Duro 150 | Duro 220 | Duro 320 |
| Mobil Oil Corp. | DTE Oil Extra Heavy | DTE Oil BB | DTE Oil AA |
| Petro-Canada Products | Premium Hyd. Oil 150 | Premium Hyd. Oil 220 | Premium Hyd. Oil 320 |
| Dhilling 66 Co | Magnus Oil 150 | Magnus Oil 220 | Magnus Oil 320 |
| Phillips 66 Co. Shell Oil Co. | Turbo Oil 150 | Turbo Oil 220 | Turbo Oil 320 |
| Shell Canada Limited | Covil Oil 150 | Covil Oil 220 | Covil Oil 320 |
| Sun Oil Co. | Sun R&O Oil L150 | COVII OII 220 | COVII OII 320 |
| Texaco Inc. | Regal Oil R&O 150 | Regal Oil R&O 220 | Regal Oil R&O 320 |

Note: speed reducer housing temperature will range from 130 to 180 °F during normal operation using the oils listed above. IF your reducer surpasses 180 °F, there may be cause for concern. If the unit is operated in an area where the temperatures vary with the season, change the oil viscosity to suit the season. For cold weather operation, use a light oil that will circulate freely at all times. The pour point of the oil should at least be 9 °F less than the minimum external temperature encountered. During hot weather, use a high viscosity oil that will not thin out and lose its lubricating qualities.



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XCEL-2

Bulletin 05-125 11/28/11 Supersedes 01/24/05

Page 02 of 02

<u>Lubrication of Mixer Drive Size 2</u>

2. Unit Oil Quantities

| Motor Frame Size | Approximate Oil Quantity |
|------------------|--------------------------|
| 56C-145TC | 7/8 Pint |
| 182TC-213TC | 7/8 Pint |

3. Unit Plug Locations

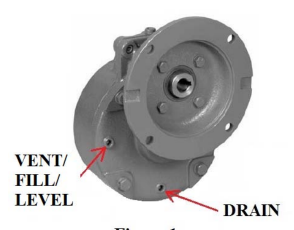


Figure 1



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XCEL-2

Bulletin 05-126 12/20/11 Supersedes 10/05/98

Page 01 of 01

<u>Lubrication of Mixer Drive Size 2 (Grease Lube Only)</u>

1. Unit Lubrication for Gear Driven Units Only

Read and carry out all instructions on lubrication plate and heed all warning tags. Find the lubricant number from the following chart.

| Grease Properties | | |
|---------------------------|----------------|--|
| NLGL Number | 1 (Min.) | |
| Penetration Unworked | 326 | |
| Viscosity at 104°F Cst | 125 | |
| Manufacturer: | Lubricant: | |
| | Semi-Synthetic | |
| American Lubricants, Inc. | Lithium | |
| | Complex | |

Lubricants NOT Recommended – Ordinary grease (regardless of stated viscosity), and EP lubricants that contain sulphur, chlorine or phosphorus compounds (such compounds are extremely corrosive to bronze)

Operational Temperatures - - Although hot to the touch, mixer housings containing grease at temperatures of 130°F to 200°F are not uncommon and are no cause for concern. Operational temperatures above 200°F may signal a problem

2. Unit Grease Quantities

| Motor Frame Size | Approximate Oil Quantity |
|------------------|--------------------------|
| 56C-145TC | 16 oz. |
| 182TC-213TC | 16 oz. |

*NOTE: These are approximates. Always fill units to fill line

3. Unit Plug Locations

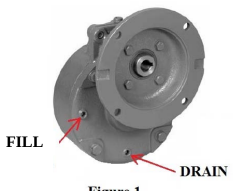


Figure 1



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XCEL-2

Bulletin 07-125 12/21/11 Supersedes 10/23/00

Page 01 of 01

Mixer Drive Parts Guide for Size 2

| Ref. Number | Description |
|-------------|----------------------|
| 1A | Bearing, Low Speed |
| 1B | Bearing, Low Speed |
| 2 | Shaft, Low Speed |
| 3 | Oil Seal, Low Speed |
| 4B | Bearing, High Speed |
| 5 | Shaft, High Speed |
| 6 | Oil Seal, High Speed |
| 7 | Flange, Motor |
| 8 | Screw |
| 9 | Key, Gear |
| 10 | Gear, Low Speed |

| Ref. Number | Description |
|-------------|-----------------------------|
| 11 | Pin, Dowel |
| 12 | Spacer, Low Speed |
| 13 | Cover, Housing |
| 14 | Housing |
| 15 | Gasket, High Speed Cover |
| 16 | Gasket, Housing |
| 17 | Plug, Pipe |
| 18 | Plug, Vent |
| 19 | Key, Low Speed Shaft |
| 24 | Ring, HS Internal Retaining |
| 25 | Ring, HS External Retaining |

