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## SERVICE INSTRUCTIONS

**TURBINE MIXER MODEL TCM  
DRIVE SERIES 'F'  
MANUAL NO. 05-48101  
SEAL NO. 49401  
REVISED 11/18**

CUSTOMER:

P.O. NO.:

ITEM NO:

MIXER MODEL NO.:

MIXER SERIAL NO.:

DRIVE SERIES & SIZE:

INPUT ASSEMBLY NO.:

DATE:

MIXMOR  
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LOS ANGELES, CA 90039  
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## **FOREWORD**

The information contained in this service instruction manual covers MixMor Model TCM Mixer with 'F' Series drive.

The front page of this manual and the certified drawing gives the model and drive type and size of your mixer.

We have included information in this manual that covers installation, start-up, service, and trouble shooting to assure years of reliable mixer service. Should questions or problems occur that are not covered in this manual, consult your local representative or phone MixMor at our Los Angeles, California plant (323) 664-1941.

## **GENERAL INFORMATION**

When apparent or suspected damage has been found on equipment, during transport from factory to user, both the carrier and MixMor must be notified immediately.

When receiving equipment, a check should be made to determine whether all inventoried parts are still in the shipment. Any discrepancy should immediately be reported to both the carrier and MixMor, if claim is to be made.

MixMor mixers do not require the service of a factory engineer upon installation. This service is not included in the price of the unit; therefore, it is to be furnished, it must be agreed upon, in writing, between MixMor and the purchaser.

MixMor warranty becomes void if the unit sold is not operated within the rating and mixing service conditions for which it was specifically sold. The purchaser shall take all necessary precautions to eliminate all external destructive conditions, including unusual variable loads affecting the critical speed of the system, severe shock loading, mechanical or thermal overloads and other conditions of which MixMor was not fully advised. The mixer must be installed and maintained in accordance with this service manual.

MixMor must be informed within thirty days, for warranty to cover the mixer in the event of any malfunction during the warranty period.

All personnel directly responsible for operation of equipment must be instructed on proper installation, maintenance and safety procedures.

Design improvements are implemented on a continuous basis. Therefore, we reserve the right to make change without notice. If any questions arise regarding the data or information in this manual, please contact MixMor.

## **HANDLING INSTRUCTIONS**

### **SAFETY**

When handling or working on a MixMor mixer, safety precautions must always be remembered and followed. The proper tools, clothing and methods of handling should be used to prevent any accidents.

This manual lists a number of safety precautions. Follow them. Insist that your employees do the same. Safety precautions and equipment have been developed from past accidents. Follow and use them for your protection.

### **HANDLING**

Do not support or lift the mixer in a manner, which could create excessive stress on parts or shaft extensions. Never allow shafting to support any weight of the drive assembly. A slightly bent shaft will cause extreme mixer vibration. Support the mixer with a lifting sling to prevent damaging of any external mixer parts. Handle the mixer shaft carefully and always place it in a horizontal position, supporting it at several points.

## **INSTALLATION INSTRUCTIONS**

### **STORAGE**

If installation of the mixer and/or operation is to be delayed for more than one month after factory shipment, special rust preventative precautions should be taken. The precautions may be taken by the user or by the factory if full information concerning storage conditions is provided at the time of ordering. When prolonged storage is unavoidable, it should be indoors and preferable in a dry environment having a relatively constant temperature to avoid condensation problems. Always store the mixer shaft in a horizontal position, supporting it at several points.

### **LOCATION**

The mounting location of the mixer has a definite effect on the flow pattern within the tank. The recommended location has been made with regard to your particular application and should be carefully followed to obtain optimum results.

### **MOUNTING**

Securely bolt down the mixer to its foundation using proper size bolts, which will fit mounting holes. Bolts should be SAE Grade 5 or equivalent.

### **GEAR REDUCER**

MixMor F Series drives are filled with oil from the factory. Consult the sticker adjacent to the fill plug to determine the type of lubricant installed at the factory. Standard lubricant is ISO VG220 mineral-based oil for drive sizes F12 thru F32, standard lubricant is Mobil SHC630 synthetic oil for drive sizes F42 thru F92. However, some units have special lubricants designed to operate in certain environments or to extend the service life of the lubricant. If in doubt about which lubricant is needed, consult MixMor. Refer to the Gear Lubrication instructions for additional information (pages no. 12 thru 14a). Mixers with motor frame sizes 320TC thru 360TC utilize an automatic pressure lubricator for the input assembly bearing, which must be installed and activated prior to start-up. Refer to Gear Reducer Lubrication instructions (pages 9 thru 11).

### **FLEXIBLE COUPLING**

The mixer uses a flexible coupling for motor/reducer connection. Mixer is shipped with the motor and flexible coupling assembled. Refer to page 23 for coupling information.

### **MIXER SHAFT** (Refer to DWG. No. 05-08505, Page No. 4)

Refer to the Mechanical Seal Instructions (pages 6 & 7) before beginning to install the mixer shaft. Handle the shaft carefully and always place it in a horizontal position, supporting it at several points. Slide the tapered end of the shaft (12) through the mixer mounting flange, mechanical seal and into the flange coupling (10). Insert key (11) into the shaft and coupling keyway. Place the keeper plate (6) into the recess in the flange coupling and tighten socket flat head cap screw (13) to the recommended torque shown on the drawing. Tighten socket head set screw (9). Check the coupling rabbet faces for nicks or burrs. Raise the mixer shaft and tighten hex head cap screw (8) to the recommended torque.

### **IMPELLER**

#### **PBT4 & VFBT4 Impellers**

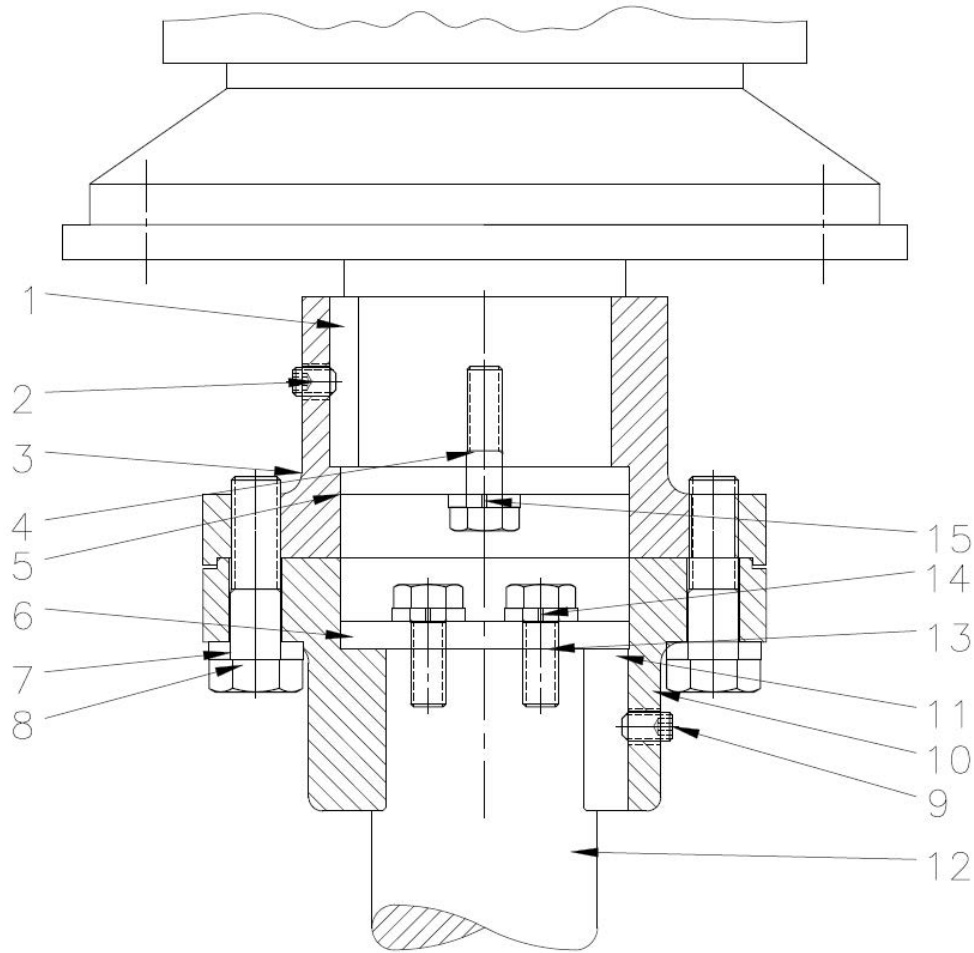
Refer to drawing no. 05-03915, page 5. The impeller hub is keyed and set screwed to the shaft. The shaft may be spot drilled for the set screws on larger, heavier impellers. The impeller assembly is statically balanced at the factory. The bolted assembly impeller will have the blades and hub ears match marked for assembly in the field.

#### **FM3, FM4, FM3W & FM4W Impellers**

Refer to drawing no. 05-09023, page 5. The impeller hub is keyed and set screwed to the shaft. The shaft may be spot drilled for the set screws on larger heavier, impellers.

## **REDUCER FLANGE COUPLING ASSEMBLY**

**Dwg. No. 05-51904**



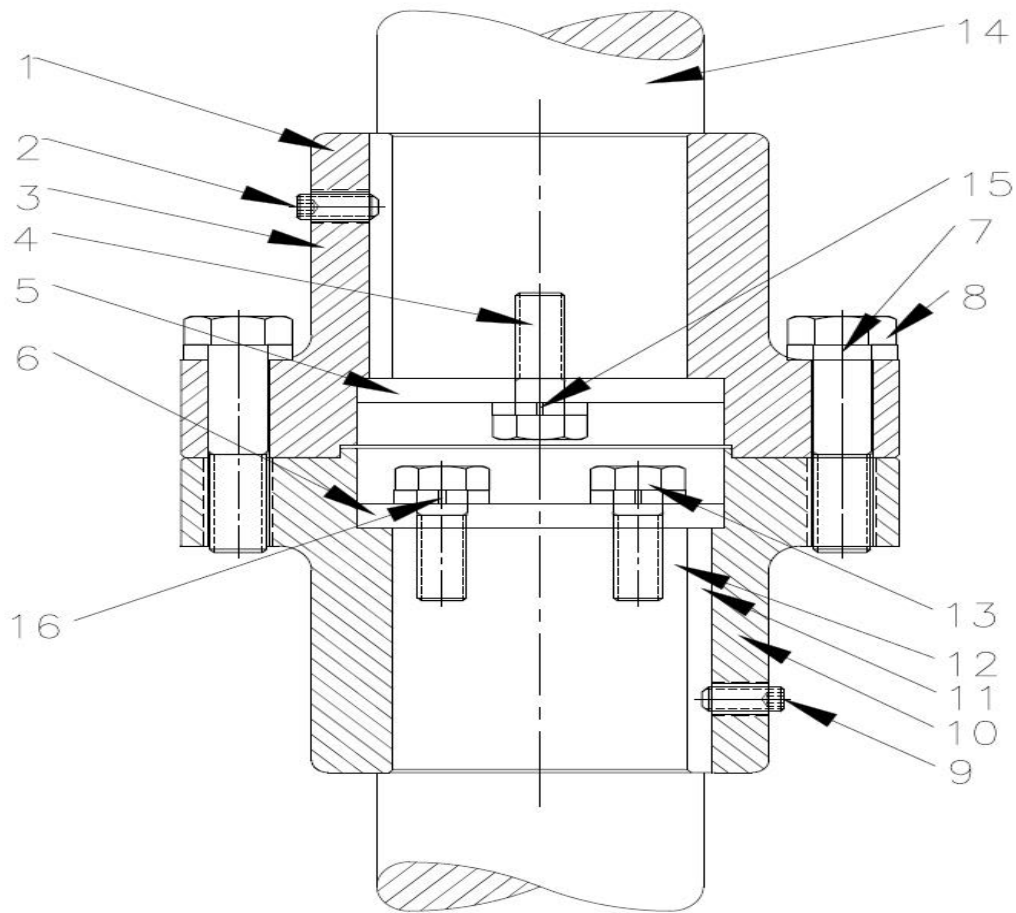
ITEM NO.	DESCRIPTION
1	KEY
2	SOCKET HEAD SET SCREW
3	GEAR REDUCER COUPLING
4	HEX HEAD CAP SCREW
5	KEEPER PLATE
6	KEEPER PLATE
7	LOCK WASHER
8	HEX HEAD CAP SCREW
9	SOCKET HEAD SET SCREW
10	MIXER SHAFT COUPLING
11	KEY
12	LOWER SHAFT
13	HEX HEAD CAP SCREW
14	LOCK WASHER
15	LOCK WASHER

RECOMMENDED TIGHTENING TORQUES, FT.-LB		
SCREW SIZE	NO. 8 HEX HEAD CAP SCREW GRADE 5	NO. 4 & 13 HEX HEAD CAP SCREW GRADE 8
1/2"-13	75	105
5/8"-11	150	210
3/4"-10	260	375
7/8"-9	430	600
1"-8	640	900

**NOTE: PROVIDED TORQUE INTERVALS ARE FOR DRY THREADS. FOR LUBRICATED THREADS USE 75% OF THE TORQUE VALUE**

# **INTANK FLANGE COUPLING ASSEMBLY**

**Dwg. No. 05-51905**



ITEM NO.	DESCRIPTION
1	KEY
2	SOCKET HEAD SET SCREW
3	UPPER SHAFT COUPLING
4	HEX HEAD CAP SCREW
5	KEEPER PLATE
6	KEEPER PLATE
7	LOCK WASHER
8	HEX HEAD CAP SCREW
9	SOCKET HEAD SET SCREW
10	LOWER SHAFT COUPLING
11	KEY
12	LOWER SHAFT
13	HEX HEAD CAP SCREW
14	UPPER SHAFT
15	LOCK WASHER
16	LOCK WASHER

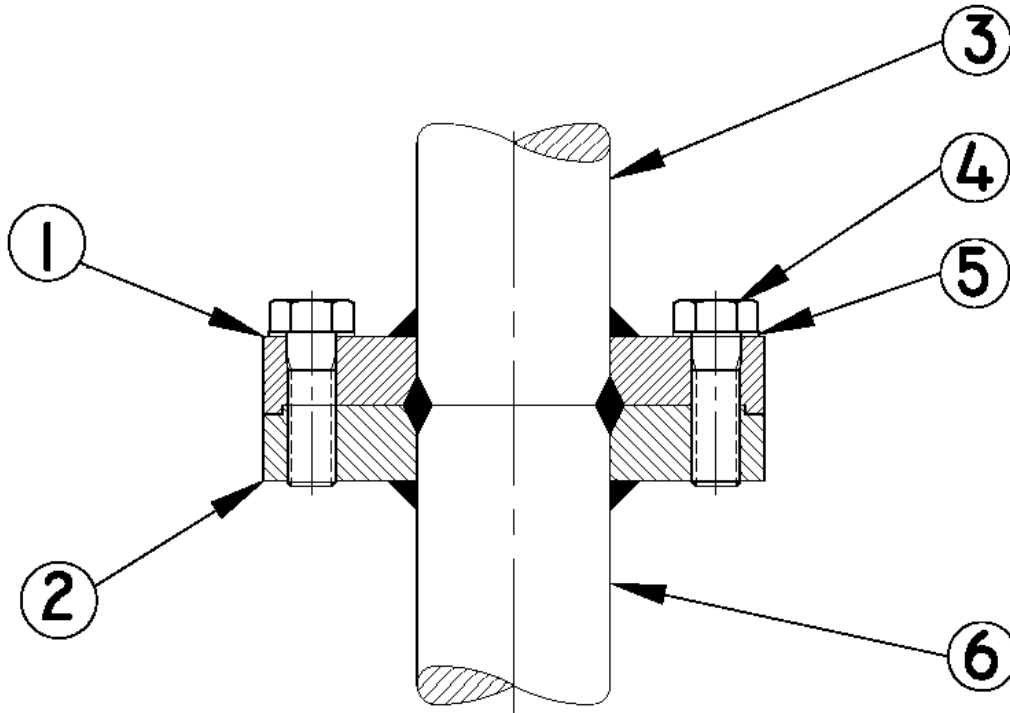
RECOMMENDED TIGHTENING TORQUES, FT.-LB				
SCREW SIZE	NO. 8 HEX HEAD CAP SCREW		NO. 4 & 13 HEX HEAD CAP SCREW	
	ALLOY STEEL GRADE 5	STAINLESS STEEL GRADE 5	ALLOY STEEL GRADE 8	STAINLESS STEEL GRADE 8
1/2"-13	75	45	105	45
5/8"-11	150	95	210	95
3/4"-10	260	150	375	150
7/8"-9	430	190	600	190
1"-8	640	280	900	280

**NOTE: PROVIDED TORQUE INTERVALS ARE FOR DRY THREADS. FOR LUBRICATED THREADS USE 75% OF THE TORQUE VALUE**

**WELDED INTANK FLANGE COUPLING ASSEMBLY**

Dwg. No. 05-48912

Revised 04/13



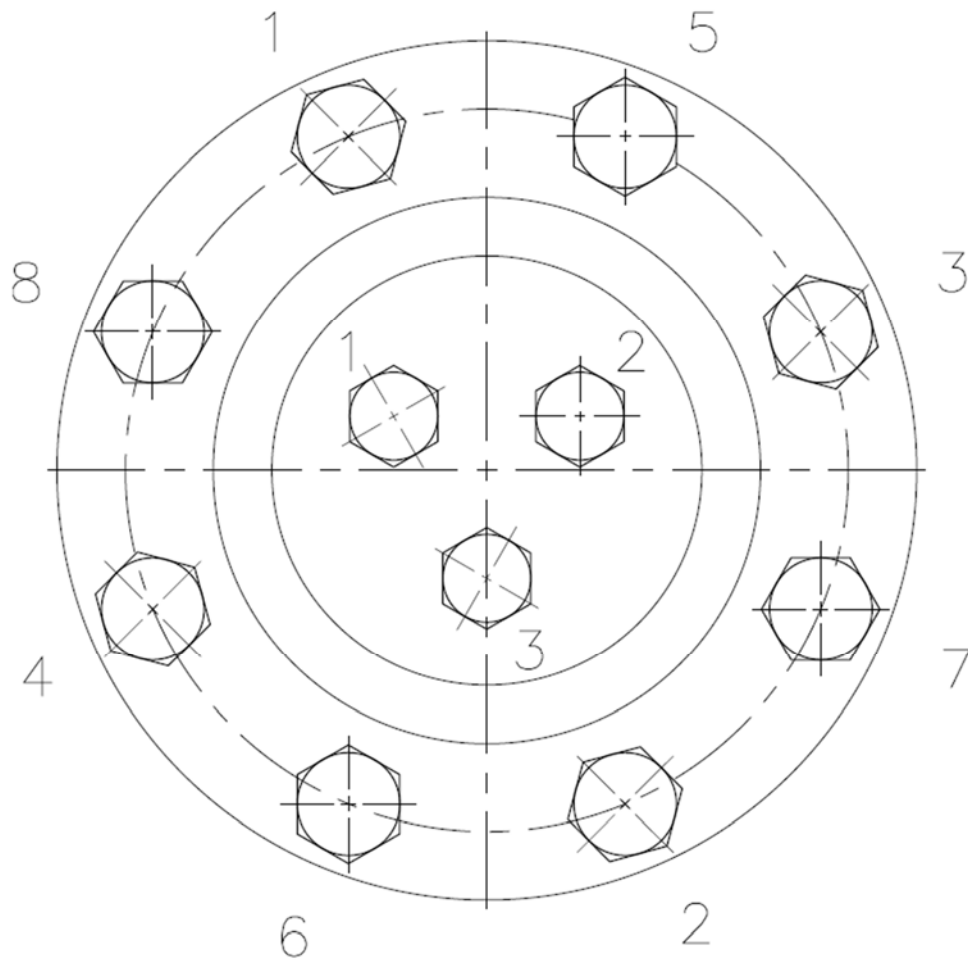
ITEM NO.	DESCRIPTION
1	UPPER SHAFT COUPLING
2	LOWER SHAFT COUPLING
3	UPPER SHAFT
4	HEX HEAD CAP SCREW
5	LOCK WASHER
6	LOWER SHAFT

RECOMMENDED TIGHTENING TORQUES, FT.-LB		
SCREW SIZE	ALLOY STEEL GRADE 5	STAINLESS STEEL GRADE 5
1/2"-13	75	45
5/8"-11	150	95
3/4"-10	260	150
7/8"-9	430	190
1"-8	640	280

**NOTE: PROVIDED TORQUE INTERVALS ARE FOR DRY THREADS. FOR LUBRICATED THREADS USE 75% OF THE TORQUE VALUE**



## BOLT TIGHTENING SEQUENCE FOR COUPLINGS

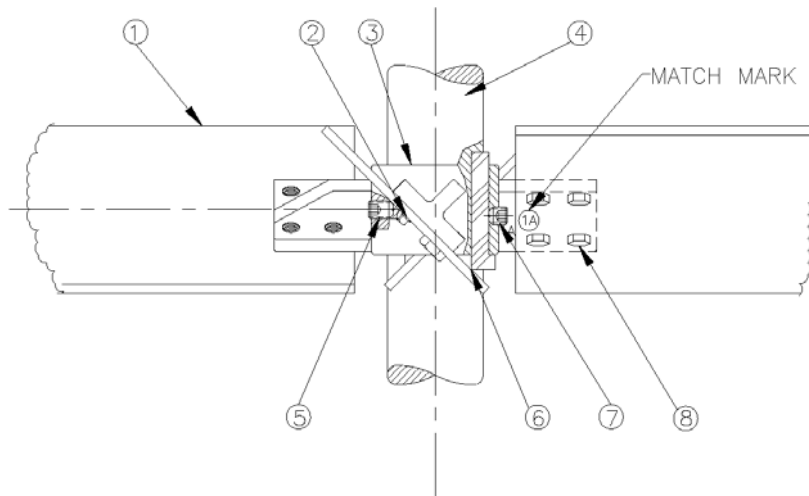


After coupling assembly and all nuts have been run down by hand, start wrench tightening following the sequence of the numbers indicated to the torque provided.

During the following steps, keep any gap between couplings even all around the circumference.

- First time around snug the hex head cap screws with a socket wrench
- Second time around tighten the hex head cap screws firmly
- Third time apply 25% recommended torque
- Fourth time apply 75% recommended torque
- Fifth time apply 100% recommended torque
- Continue tightening screws all around until they do not move under 100% recommended torque
- If possible, re-torque after 24 hours. Most of any screw preload loss occurs within the first 24.

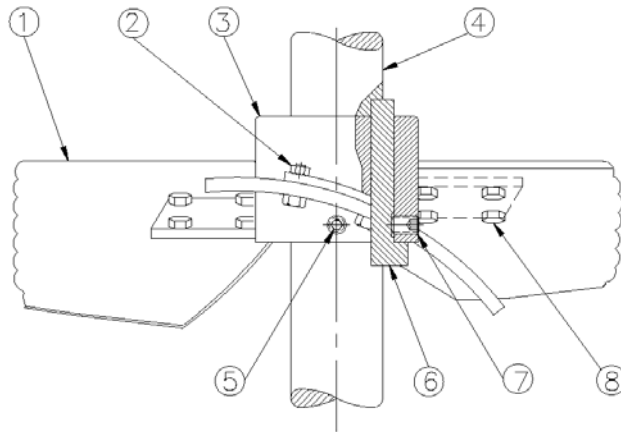
**PBT4 & VFBT4 IMPELLERS**  
**Dwg. No. 05-47830**



Shafts may be spot drill for larger impeller set screws

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
1	BLADE	5	SOCKET HEAD SET SCREW
2	LOCK WASHER	6	HOOK KEY
3	HUB	7	SOCKET HEAD SET SCREW
4	SHAFT	8	HEX HEAD CAP SCREW

**FM3, FM4, FM3W & FM4W IMPELLERS**  
**Dwg. No. 05-47831**



Shafts may be spot drill for larger impeller set screws

PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
1	BLADE	5	SOCKET HEAD SET SCREW
2	HEX NUT	6	HOOK KEY
3	HUB	7	SOCKET HEAD SET SCREW
4	SHAFT	8	HEX HEAD CAP SCREW

**MECHANICAL SEAL INSTRUCTIONS**  
**SEAL NO. 49401**

**GENERAL INFORMATION**

Mechanical seals will provide a near perfect seal and a long life when handled and operated properly. Care should always be taken during installation or replacement of mechanical seals in accordance with the following instructions. Always be sure that components are clean and free of foreign material. Check all coupling faces and bores for nicks or burrs, and deburr as required.

**INSTALLATION**

The following procedures must be followed when installing the mechanical seal.

1. Remove hex head cap screws (2 & 4), spacer coupling (3) and coupling (5). Check couplings for any match marks. When match are used, they must be followed.

**SEAL INSTALLATION**

1. Slide the mixer shaft (12) through the flange (16) and attach support collar (19) to the shaft with socket head set screws (18) (the shaft is spot drilled for the set screws), lower the shaft until it is supported in the flange (16).
2. Check the shaft for nicks or burrs and apply a light coat of mineral oil.
3. Install 'O' ring (11), gland plate (9), stationary seat (17) with 'O' rings (10), and gland (8), evenly tighten hex head cap screws (15). Put a light coat of mineral oil on the inside of rotary unit (6) and slide it onto the mixer shaft and down to the flange.
4. Attach mixer shaft coupling (5) to shaft with keeper plate and socket flat head cap screw (Refer to mixer shaft installation instruction, page 3).
5. Attach the spacer coupling (3) to reducer coupling (1) with hex head cap screws (2).
6. Install and finger tighten hex head cap screws (4). Gradually and evenly tighten these screws to insure that the mixer shaft is evenly drawn up without cocking and putting pressure on the seal assembly. The gap between the rabbeted coupling faces should be even upon completion.
7. Set the rotary unit (6) against the stationary seat (17) and tighten socket head set screw (7).
8. Remove set-up screws (14) and set-up clips (13). Retain these parts for future use.

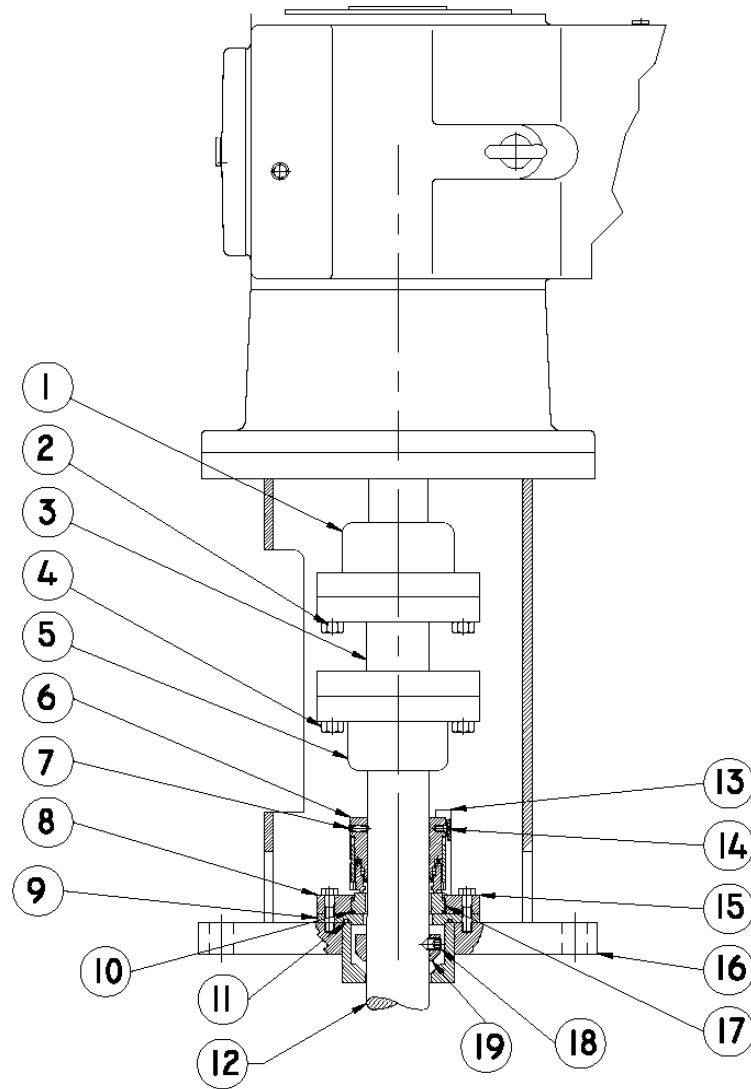
**LUBRICATION**

This is a dry running seal and does not require lubrication.

**SEAL REPLACEMENT**

1. Depressurize the tank and turn off power to the prime mover.
2. Follow the installation instruction in the reverse order to remove/replace the seal.

**MIXER ASSEMBLY**  
**SEAL NO. 05-49401**



Part No.	Description	Part No.	Description
1	Reducer Coupling	11	'O' Ring
2	Hex Head Cap Screw	12	Shaft
3	Spacer Coupling	13	Set-up Clips
4	Hex Head Cap Screw	14	Screws
5	Mixer Shaft Coupling	15	Hex Head Cap Screws
6	Rotary Unit	16	Flange
7	Socket Head Set Screws	17	Stationary Seat
8	Gland	18	Socket Head Set Screws
9	Gland Plate	19	Support Collar
10	'O' Ring		

**MECHANICAL SEAL No. 05-49401**  
**NOTES**

## STEADY BEARING

INSTALLATION – Refer to drawing No. 05-09794, Rev. 4

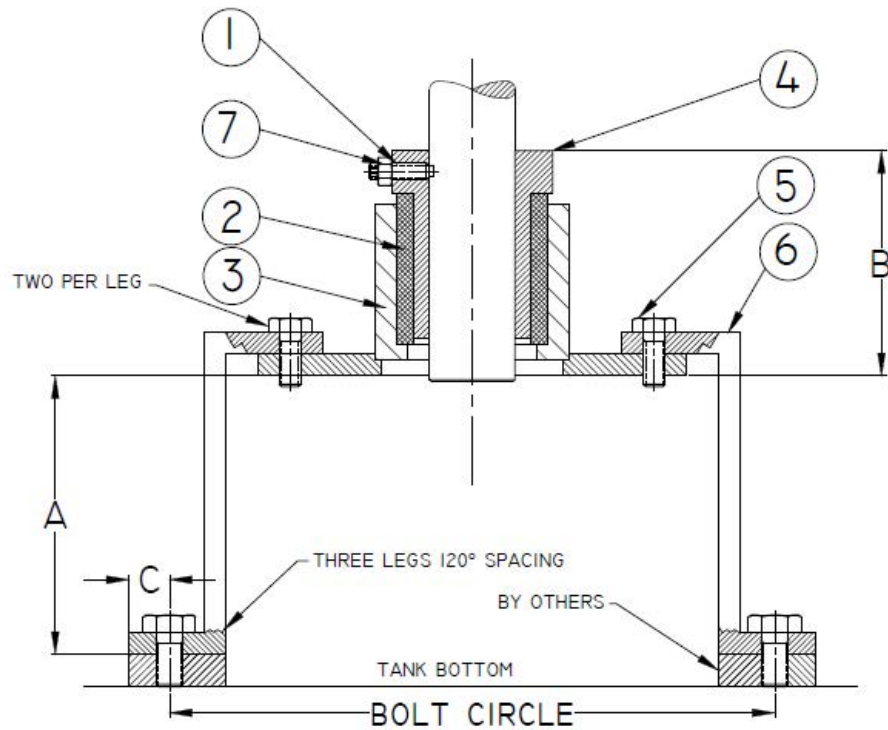
The steady bearing must be centered on the mixers shaft's axis of rotation. To assure that the bearing is properly located and to minimize bearing preload, it must be installed after the mixer is mounted onto the tank and after the shaft is installed.

To find the shaft's center of rotation, attach a marker that will contact the tank bottom to the end of the shaft. Remove the motor fan cover and rotate the motor fan. This will draw a circle on the tank bottom. Install the bearing in the center of the circle.

Spot drill the mixer shaft for the half dog point set screws (1) and lock in place with hex nut (7).

The shaft runout will differ depending upon the shaft length and diameter.

**Dwg. No. 05-09794, Rev. 4**



PART NO.	DESCRIPTION
1	HALF DOG POINT SOCKET HEAD SET SCREW
2	BUSHING*
3	CARTRIDGE
4	SHAFT WEAR SLEEVE*
5	HEX HEAD CAP SCREW*
6	STAND
7	HEX NUT

\* RECOMMENDED SPARE PARTS

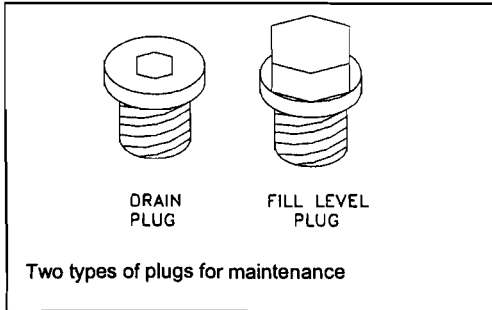
SHAFT DIA.	A	B	C	BOLT CIRCLE	HOLE SIZE
1½"-1¾"	5"	4"	¾"	11¾"	9/16"
2"-2¼"	5½"	5⅛"	15/16"	14⅛"	11/16"
2½"	6½"	5⅛"	15/16"	14⅛"	11/16"
2¾"-3"	6½"	6⅝"	15/16"	14⅛"	11/16"
3½"	7½"	6⅝"	15/16"	15⅜"	13/16"
4"-5"	7½"	6⅝"	1⅛"	15⅜"	13/16"

DIMENSIONS ARE APPROXIMATE

## GEAR REDUCER LUBRICATION

### FILL LEVEL & DRAIN PLUGS

The drain plugs are metric socket head cap screws. They will be located at the lowest part of the gearbox for ease of draining. The fill level plug is a hex head cap screw. It will be located between the Autovent and drain plug. Both types of plugs will have gaskets included to prevent oil from leaking.



### LUBRICANT

All NORD reducers are shipped from the factory properly filled with lubricant and all plugs are installed according to the mounting position given on the reducer nametag. Acceptable oil fill level is within 1/4 inch of the bottom of the fill plug threads.

### OPERATION AND MAINTENANCE CHECKLIST

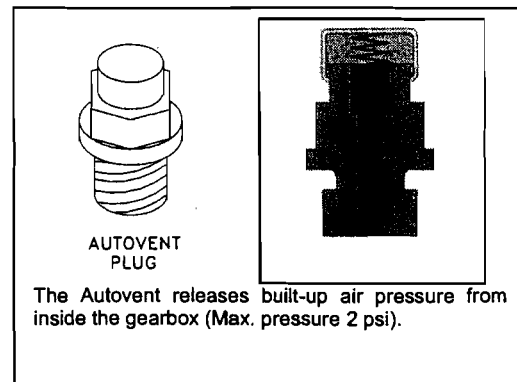
1. Operate the equipment as it was intended to be operated
2. Do not overload.
3. Run at correct speed.
4. Maintain lubricant in good condition and at proper level.
5. Dispose of used lubricant in accordance with applicable laws and regulations.
6. Apply proper maintenance to attached equipment at prescribed intervals recommended by the manufacturer.
7. Perform periodic maintenance of the gear drive as recommended by NORD.

### LUBRICATION CAPACITY

DRIVE SIZE	QUARTS
F22	2.11
F32	4.33
F42	5.71
F52	9.30
F62	18.50
F72	28.50
F82	43.30

### AUTOVENT PLUG

The Autovent plug is brass in color and will be located at the highest point on the gearbox. It operates like a check-valve to allow the reducer to relieve internal pressure while preventing lubricant contamination during cooling. A spring presses a ball or plunger against a machined orifice until pressure exceeds 2 psi. Above 2 psi the air is allowed to escape depressurizing the gearcase. When internal pressure drops below 2 psi, the autovent re-seals closing the unit to the outside environment. After shutdown, the reducer cools along with the air inside the reducer. The unit will temporarily maintain a slight vacuum until normalization occurs. NORD Gear supplies an Autovent as a standard feature.



## MAINTENANCE

Mineral oil should be changed every 10,000 hours or after two years. For synthetic oils, the lubricant should be changed every 20,000 hours or after four years. In case of extreme operating conditions (e.g. high humidity, aggressive environment or large temperature variations), shorter intervals between changes are recommended. If in doubt about the intervals, consult MixMor or your lubricant supplier.

## OIL SPECIFICATIONS

MixMor L Series drives are filled with oil from the factory. Consult the nameplate/tag adjacent to the fill plug to determine the type of lubricant installed at the factory. Drive sizes L12 thru L32 standard lubricant is ISO VG220 MIN-EP mineral oil with EP Additive and NLGI 2 MIN mineral based grease. Drive sizes L42 thru L92 standard lubricant is ISO VG220 PAO synthetic polyalphaolefin oil and NLGI 2 PAO synthetic grease. However, some units may have special lubricants designed to operate in certain environments, or to extend the service life of the lubricant. If in doubt about which lubricant is needed, consult MixMor.

### Standard Oil Lubricants

ISO Viscosity	Oil Type	Ambient Temperature Range	Manufacturer Brand/Type	Notes
VG220	MIN-EP	0 to 40°C (32 to 104°F)	Mobilgear 600XP220	●●
	PAO	-35 to 60°C (-31 to 140°F)	Mobil SHC630	●●
	FG	-5 to 40°C (23 to 104°F)	Fuchs FM220	●

### Optional Oil Lubricants

ISO Viscosity	Oil Type	Ambient Temperature Range	Manufacturer Brand/Type	Notes
VG460	PAO	-35 to 80°C (-31 to 176°F)	Mobil SHC 634	-
	FG-PAO	-35 to 80°C (-31 to 176°F)	Mobil SHC Cibus 460	-
VG220	FG-PAO	-35 to 60°C (-31 to 140°F)	Mobil SHC Cibus 220	-
VG150	PAO	-35 to 25°C (-31 to 77°F)	Mobil SHC629	-


### Grease Options (applied to greased bearings and seal cavities)

NLGI Grade	Grease Thickener	Grease Base Oil	Ambient Temperature Range	Manufacturer Brand/Type	Notes
NLGI 2	Li-Complex	MIN	-30 to 60°C (-22 to 140°F)	Mobil Grease XHP222	●●
	Li-Complex	PAO	-40 to 80°C (-40 to 176°F)	Mobil / Mobilith SHC 220	●●
	Polyurea	FG-PAO	-30 to 80°C (-22 to 176°F)	Mobil SHC Polyrex 222	●

#### ● Stocked Lubricants

● Standard product on serviceable gear units

● Standard product on maintenance free gear units

	<b>IMPORTANT NOTE</b>
<ul style="list-style-type: none"> <li>The "Ambient Temperature" is intended to be an operation guideline based upon the typical properties of all the lubricant. The viscosity and other properties of the lubricant change based upon load, speed, ambient conditions, and reducer operating temperatures. The user should consult with their lubrication supplier &amp; NORD gear before considering changes in oil type or viscosity.</li> <li>To prevent reducer overheating, observe the maximum operating oil temperature limits: Mineral Oil: 80-85 °C (176 – 180 °F). Synthetic Oil: 105 °C (225 °F).</li> <li>In the following instances, please consult NORD for specific recommendations: <ul style="list-style-type: none"> <li>✓ Gear units will operate in high ambient temperature conditions exceeding 40 °C (104 °F).</li> <li>✓ Gear units will operate in cold ambient temperature conditions approaching 0 °C (32 °F) or lower.</li> <li>✓ Lower than an ISO VG100 viscosity oil is being considered for a cold-temperature service.</li> <li>✓ Fluid grease is required for lubricating the gear unit.</li> </ul> </li> <li>Observe the general lubrication guidelines outlined in user manual U10750.</li> </ul>	

### Oil Formulation Codes

MIN-EP - Mineral Oil with EP Additive  
PAO-EP - Synthetic Polyalphaolefin Oil with EP Additive  
PAO - Synthetic Polyalphaolefin Oil  
PG - Synthetic Polyglycol Oil  
FG - Food-Grade Oil  
FG-PAO - Food-Grade, Synthetic Polyalphaolefin Oil  
FG-PG - Food-Grade, Synthetic Polyglycol Oil

### Lubrication Notes

- Avoid using (EP) gear oils in worm gears that contain sulfur-phosphorous chemistries, as these additives can react adversely with bronze worm gears and accelerate wear.
- Food grade lubricants must be in compliance with FDA 212 CFR 178.3570 and qualify as a NSF-H1 lubricant. Please consult with lubrication manufacturer for more information.
- When making a lubrication change, check with the lubrication supplier to assure compatibility and to obtain recommended cleaning or flushing procedures.
- Do not mix different oils with different additive packages or different base oil formulation types. Polyglycol (PG) oils are not miscible with other oil types and should never be mixed with mineral oil or polyalphaolefin (PAO) synthetic oil.



# AUTOMATIC LUBRICATOR



DRIVESYSTEMS

RETAIN FOR FUTURE USE

## Automatic Lubricator

This lubricator is used only on input assembly no. 05-47755, for motor frame sizes 320TC thru 360TC, refer to page 23 for assembly details.

## Principle of Operation

First the activation screw is threaded into the lubrication can-ister. Then the ring-eyelet on top of the activation screw is tightened until its breaking point. This causes a zinc-molyb-denum gas generator to drop into a citric acid liquid electro-lyte, which is contained within an elastic bladder. An electro-chemical reaction slowly releases small amounts of hydrogen gas and gradually pressurizes the bladder, pushing the piston towards the lubrication chamber.

Grease is continuously injected into the lubrication point until the bearing cavity is full. Any back pressure from the bearing will cause the system to neutralize. The bladder inside the canister will continue to slowly build pressure so that once the equipment resumes normal operation; the lubricator will also resume its normal function.

The lubricator contains approximately 120 cm<sup>3</sup> or 120 ml (4.8 oz) of grease. For reference, a single stroke of a typical grease gun delivers approximately 1.0-1.2 cm<sup>3</sup> (0.03-0.04 oz) of grease. This means the canister contains approximately 100 strokes of grease. See Figure 1 for a detailed view of the PERMA® Lubricator.

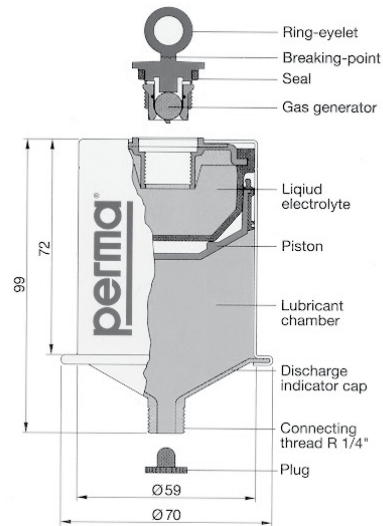


Figure 1 - PERMA® Automatic Lubrication Canister



## HARMFUL SITUATION



- To prevent premature bearing failure, the lubrication dispenser must be activated prior to commissioning the gear reducer.
- The lubricator must only be used once and should never be opened or taken apart or permanent damage will result.
- Never unscrew the PERMA® canister from the lubrication point after activation or during the discharge period. This would cause a permanent pressure loss in the lubricator and would justify replacing the lubricator.



## WARNING



- Avoid swallowing the gas generator, the liquid electrolyte, and the lubricant.
- Avoid contact of, the liquid electrolyte, and the lubricant with the eyes, skin or clothing.
- Observe all applicable MSDS sheets.
- Follow applicable local laws and regulations concerning waste disposal.

## PERMA® Automatic Lubricator Options Supplied by NORD

NORD Part Number	28301000	28301010
Lubrication Option	Synthetic (standard)	Food Grade (optional)
PERMA® Classic Temperature Range ♦	0 to 40 °C (32 to 104 °F)	0 to 40 °C (32 to 104 °F)
Lubrication Volume	120 cm <sup>3</sup> or 120 ml (4.8 oz)	120 cm <sup>3</sup> or 120 ml (4.8 oz)
Grease Lubrication Mfg. / Type	Klüber / Petamo GHY 133	Lubriplate / FGL1
Lubrication Temperature Range ♦	-30 to 120 °C (-22 to 248 °F)	-18 to 120 °C (0 to 248 °F)

♦ The temperature range values shown do not apply to other components and/or lubricants within the gear reducer.

# AUTOMATIC LUBRICATOR



DRIVESYSTEMS

RETAIN FOR FUTURE USE

## Lubricator Service Interval

The Automatic lubricator should be inspected approximately every 6 months. At the end of the lubrication period the piston becomes clearly visible through the clear nylon discharge indicator cap located at the bottom of the PERMA® canister (Figure 1); this helps indicate that the lubricant has been fully discharged at which time the lubricator should be replaced. When operating the gear unit 8 hours/day or less a replacement interval of 12 months or 1 year is possible. Ambient temperature will influence the discharge rate and may extend or shorten the replacement interval.

## Ambient Considerations

The grease discharge rate is affected by the ambient temperature. PERMA® indicates that the lubricator contents will dispense for a 12 month period when the average temperature is 20 °C (68 °F). Grease dispensing rates depend primarily on average ambient conditions and not extreme highs and lows. Lower ambient temperatures will lead to slower dispensing rates and higher ambient temperatures will lead to faster dispensing rates.

Average Ambient Temperature	Discharge Period Months ♦
0 °C (32 °F)	>18
10 °C (50 °F)	18
20 °C (68 °F)	12
30 °C (86 °F)	6
40 °C (104 °F)	3

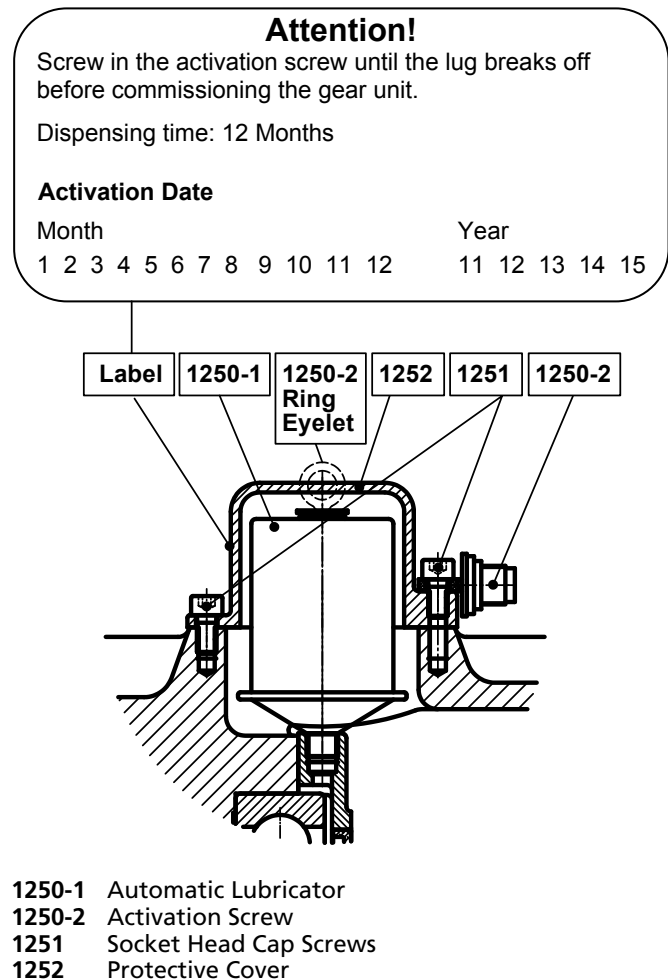
♦ Values are approximate.

Discharge can also be influenced by type of lubricant, vibration, and by the mating connecting parts in the lubrication system.

## Activating the Automatic Lubricator

1. Loosen and remove the M8x16 assembly socket head cap screws (1251).
2. Carefully remove the protective cover (1252) installed over the automatic lubricator (1250-1).
3. Screw the activation screw (1250-2) into the automatic lubricator (1250-1) and twist the ring-eyelet until it reaches its breaking point.
4. Re-fit the cartridge cover (1250-1) and re-install and tighten the assembly screws (1251).
5. Mark the activation date on the adhesive label that is provided.

Figure 2 - Activating the Automatic Lubricator



# AUTOMATIC LUBRICATOR



DRIVESYSTEMS

RETAIN FOR FUTURE USE

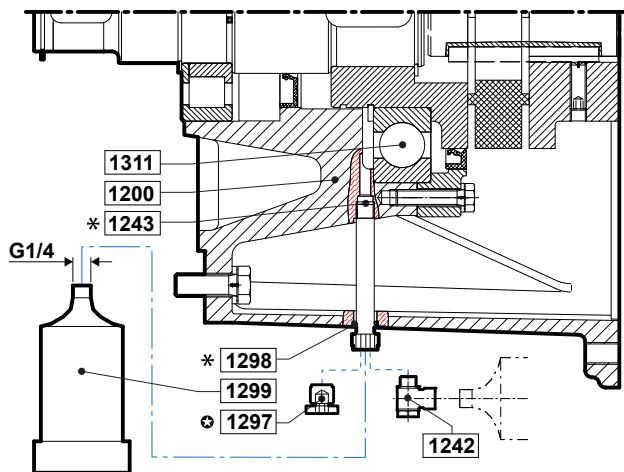
## Grease Purge and Grease Drain Cup

Some versions of the NEMA (or IEC) adapters also include a grease purge and a grease drain cup (1299) for collecting old grease. The grease purge area is sealed for transportation.

It is recommended that the G1/4 sealing screw (1297) be removed and that the grease drain cup be installed after the automatic lubricant dispenser is activated.

The swivel fitting (1242) that NORD supplies allows the grease cup to be positioned at a 90° angle from its typical mounting. The swivel fitting allows the grease cup to be rotated so that it remains clear of any gear unit mounting obstructions.

**Figure 3 – Grease Purge and Grease Cup Assembly**



1200	NEMA or IEC Input Cylinder
1242	Swivel Fitting (P/N) 22006359)
1243	Extension*
1297	Screw Plug ⚙
1298	Seal Ring*
1299	Grease Drain Cup (P/N 2830100)
1311	Bearing

\* Supplied on certain input assembly sizes as needed.

⚙ Remove the screw plug to install either the grease drain cup or the swivel fitting with the grease drain cup.

## Grease Cup Servicing

NORD suggests that with every second replacement of the automatic lubricator, the grease collection cup (NORD Part No. 28301210) should be emptied or replaced with a new one. Follow the steps below to service the grease cup.

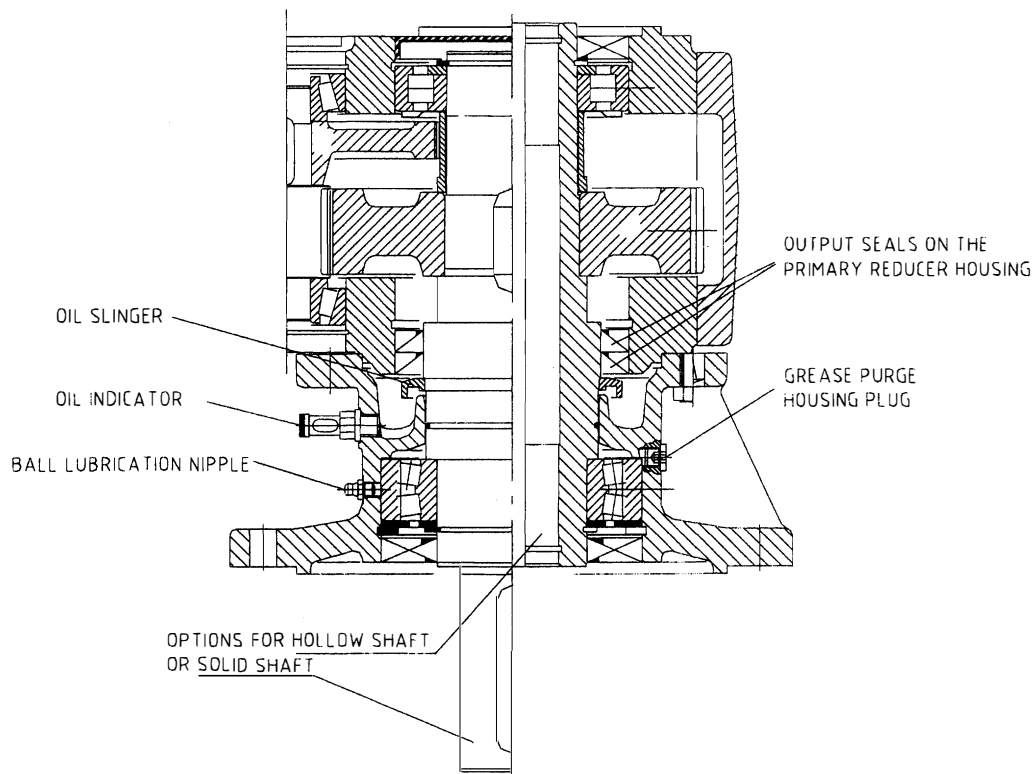
1. Unscrew the grease drain cup (1299) from either the outlet port of the NEMA or IEC input cylinder or from the extension (1243) that is secured to the NEMA or IEC input cylinder.
2. To empty the grease drain cup (1299) insert a stiff rod through the hole in the grey cap-end of the drain cup and push the internal plunger towards the thread-end of the drain cup. Please note that the dark gray end cap is bonded into place and cannot be removed.
3. Collect and properly dispose of the grease being pushed out of the drain cup. Due to the design of the container a residual amount of grease may remain in the container.
4. After emptying and cleaning the grease cup it can be fitted back onto the grease outlet port of the NEMA or IEC adaptor.
5. In the event the grease cup becomes damaged or it should be replaced with a new container. Consider replacing the grease cup (P/N 2830100) with every second replacement of the automatic lubricator.

## Replacing the Automatic Lubricator

A new automatic lubricator can be ordered from NORD by specifying the appropriate Part Number from the table at the bottom of Page 1 of this manual. Reference Figure 2 and follow the steps below to replace the automatic lubricator.

1. Loosen and remove the M8x16 socket head cap screws (1251) holding the protective cover (1252) in place.
2. Unscrew the automatic lubricator (1250-1) from the bearing cover area of the NEMA or IEC input cylinder.
3. Install the new automatic lubricator and activate per the instructions on page 2.
4. Re-install the protective cover (1252) and the assembly screws (1251).
5. Note the activation date of the newly installed automatic lubricator

## LOWER OUTPUT SHAFT BEARING



The lower output shaft bearing is grease lubricated and is shipped from the factory lubricated with standard NLGI 2EP Lithium grease. It should be re-lubricated after every 5,000 hours of operation or a minimum of every 10 months.

Remove the grease purge housing plug and hand pump grease thru the ball lubrication nipple until grease flows out the purge port. Do not mix formulations.

### STANDARD BEARING GREASE

Ambient Temperature	Formulation	Name	Manufacturer
-20 to 140°F	Mineral	NLGI 2EP Lithium	Generic

### OPTIONAL BEARING GREASES

Ambient Temperature	Formulation	Brand Name	Manufacturer
-40 to 230°F	Synthetic	Aeroshell 6	Shell
-40 to 230°F	Food Grade Synthetic	SFL1	Lubriplate

### GREASE CAPACITY

Drive Series & Size		Re-Lubrication Volume
F12 thru F52	L12 thru L52	1 oz.
F62 thru F82	L62 thru L82	2 oz.
F92	L86 thru L92	3 oz.

## **START-UP INSTRUCTIONS**

When starting up any new piece of equipment, it is wise to proceed cautiously. Even though the best installation practices are followed, the possibilities of errors or omissions always exist. MixMor recommends that before the initial start-up, the following checklist should be followed:

1. Has all accessory equipment such as: breathers, level indicators, pressure gauges, switches, etc., been mounted? It is often necessary to box these items separately to prevent damage or loss in shipment.
2. Are mounting bolts tight? Check all external bolts, screws, accessories, etc., to make sure they have not become loose in shipping and handling.
3. Have all couplings been mounted to shaft extensions correctly with keys and fasteners in place?
4. Have bearings been greased?
5. Have couplings been tightened properly? Have necessary guards and safety devices been installed at all hazardous locations?
6. Has the gear reducer been filled with oil as outlined in the GEAR REDUCER LUBRICATION section? Before start-up, all MixMor mixer drives must be filled with the type and grade of oil specified.
7. Have required electrical connections been made? Units should be wired in accordance with motor manufacturers' wiring diagram on the motor.
8. Have required piping connections been made?
9. Have mixer shaft seal instructions been followed?

Mixers are test run at the factory. However, during start-up, the following procedures are recommended:

1. If the reducer is equipped with heaters for cold temperature operation, turn on heaters and allow to rise to at least 65°F.
2. Start unit slowly under as light a load as possible. Check rotation of the shaft against rotation arrow on the mixer housing. If necessary, reverse electrical leads on motors to have shaft rotation conform to direction shown on mixer.
3. Prime mover electrical starting equipment should be arranged to start unit as slowly as possible to avoid severe impact loads.
4. As the mixer is brought up to normal operating speed, it should be checked continuously for unusual sounds, excessive vibrations, excessive heat or leakage. If any of these develop, the unit should be shut down immediately and the cause determined and corrected. The operating temperature of the mixer at the hottest point should not exceed 200°F.
5. If possible, the mixer should be operated under a light load (approximately half-load) for one or two days to allow final breaking-in of gears. After this period, the unit can be operated under normal load.
6. After the first 48 hours of operation, all external housing and mounting fasteners should be checked for tightness. Loose fasteners can cause alignment problems and excessive wear.
7. The alignment of the flexible coupling should be checked and any necessary corrections made. It is good practice to check the alignment once more after operating under a load for two or three weeks.

## GEAR REDUCER

### PREVENTATIVE MAINTENANCE

Keep the shafts and dip stick/vent clean to prevent foreign particles from entering the shaft seals or gear case, which could cause premature wear. Never paint the vent plug. Check coupling set screws and all fasteners for tightness. Loose fasteners will cause alignment problems and excessive wear. Check end play in shaft. Noticeable movement might indicate service or parts replacement. The lubrication instructions should always be carefully followed. Inspect the reducer periodically for oil leaks. When oil seals are new, a small amount of lubricant leakage may appear until the seals are seated.

Proper maintenance will result in years of trouble-free performance and an extended life.

### TROUBLE SHOOTING

It is advisable to periodically inspect the gear reducer for signs of wear. Spare or replacement parts can often be ordered and obtained before disassembly is necessary, thus minimizing downtime. Most of the following observations can be visually inspected without disassembly and may, in some cases, require repair work.

CHECKLIST		
OBSERVATION	POSSIBLE SOURCE	ACTION
VIBRATION	1) Loose hardware	Be certain all external housing and mounting fasteners are Tight
	2) Bearing failure	Replace bearings
	3) Flexible coupling alignment	Check alignment of high-speed flexible coupling and condition Of flexible member.
	4) Foreign particles in bearings and gears	Foreign particles will cause excessive wear. Take steps to Prevent entrance of particles. Thoroughly flush drive and Refill with new oil. Modify maintenance schedule to increase Frequency of oil changes.
OVERHEATING	1) Incorrect oil	Refer to Lubricating Instructions for correct oil. Flush drive And refill with correct oil.
	2) Oil level	Check oil level and add or drain to correct level
	3) Oil condition	Check to see if oil is oxidized, dirty, or of high sludge content. Change oil.
	4) Amount of grease in bearing	Refer to Lubrication Instructions. Make sure bearing does not have An insufficient or excessive amount of grease in it.
	5) Wrong type of bearing grease	Refer to Lubrication Instructions. If incorrect grease has been used, Flush housing with grease.
	6) Bearing adjustment	Adjustable tapered bearings must be set to proper axial play. All Shafts should turn freely when not under load
	7) Breather	Breather must be free of any obstruction. Clean breather as Required.
	8) Overloaded	Check mixer speed and impeller diameter against certified drawing. Has the specific gravity and/or viscosity of the product increased? Inspect for material build-up on impeller. Check shaft rotation Against rotation arrow.

CHECKLIST		
OBSERVATION	POSSIBLE SOURCE	ACTION
NOISE	1) Bearing failure	Replace bearings
	2) Rust inside drive	Rust can be caused by entrance of water or humidity. Flush And thoroughly clean drive. Take steps to prevent further Entrance of water and use a lubricant with good rust-inhibiting Properties.
	3) Extended shut-down or improper storage	When drives are not properly prepared for extended shut-Down or storage in a moist atmosphere or a temperature Condition which will cause condensation, destructive rusting Of bearing, gears and shafts/seals will take place. Clean and Replace parts as required.
	4) Overloaded	Overloading can cause excessive separation of gear teeth And loud operation. Refer to <b>OVERHEATING</b> , Source No. 8
	5) Refer to <b>VIBRATION</b> , Source No.'s 3 & 4	
	6) Refer to <b>OVERHEATING</b> , Source No.'s 1,2,3,4,5 & 6	
OIL LEAKING	1) Worn oil seals	Replace defective seals
	2) Oil in drywell leaking at output shaft	During storage or when mixer is being installed, with oil in the Reducer, oil can flow over the drywell and through the output Shaft seal. Check if oil level is too high. Remove lower Bearing assembly and drain drywell.
	3) Plugged breather	Breather must be free of any obstructions. Clean breather as Required.
	4) Gear case/ cap joints	Tighten fasteners. If this does not stop leakage, remove covers or caps, clean surfaces and replace gaskets or apply new sealing compound.
	5) Drain plugs, sight glasses or pipe fittings	Remove and clean all fittings. Apply a pipe joint sealant and re-install fittings.

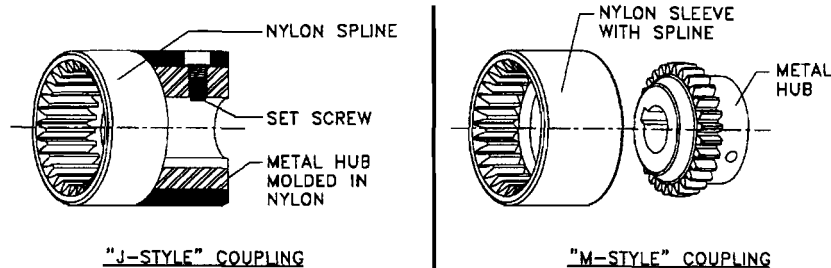
## FLEXIBLE COUPLINGS

Depending on the size of the input adapter to the gearbox, NORD Gear supplies two styles of couplings - BoWex® (gear tooth) and Rotex® (jaw) couplings.

### BoWex® Couplings

NORD C-face adapter input shafts have a machined spline on the end. NORD incorporates two styles of BoWex® couplings, the "J" and "M" styles. The "J" style is a one-piece coupling with a metal hub and nylon spline. The "M" style is a two piece coupling – the metal hub and a nylon sleeve. Nylon and steel components allow them to operate in high ambient temperatures without lubrication or maintenance.

- Nylon sleeves resist dirt, moisture, most chemicals and petroleum products
- No lubrication required
- Operating Conditions: -22°F - 195°F (-30°C - 90°C)
- Higher temperature coupling sleeve available up to 250°F (120°C)



### BoWex® Mechanical Ratings

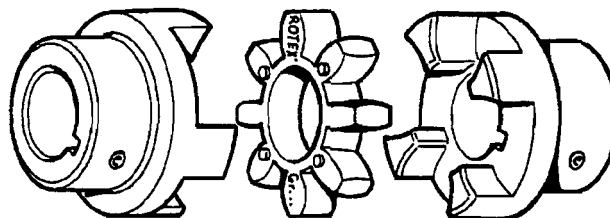
#### "J" Style

Coupling Type	Available Bore Sizes	Max. Torque	Input
J14	11, 14 mm 5/8 in.	20 Nm 177 lb-in	IEC 63, 71 NEMA 56C
J24	19, 24 mm 5/8, 7/8 in	40 Nm 354 lb-in	IEC 80 NEMA 56C, 140TC
J28	28mm 1 1/8 in	90 Nm 797 lb-in	IEC 100, 112 NEMA 180TC

#### "M" Style

Coupling Type	Available Bore Sizes	Max. Torque	Input
M38	38 mm 1 1/8, 1 3/8 in.	160 Nm 1,416 lb-in	IEC 132 NEMA 180TC, 210TC
M42	42 mm 1 5/8 in	200 Nm 1,770 lb-in	IEC 160 NEMA 250TC
M48	48 mm 1 7/8 in	280 Nm 2,478 lb-in	IEC 180 NEMA 280TC

### Rotex® Couplings



### Rotex® Mechanical Ratings

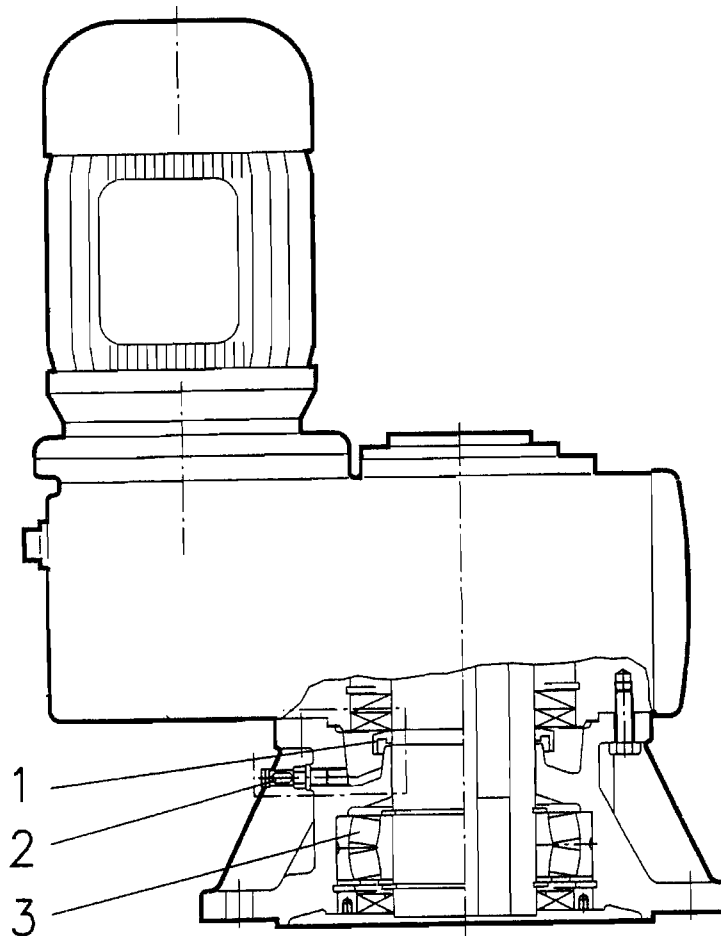
Coupling Type	Available Bore Sizes	Max. Torque	C-Face Inputs	Spider
R48	42, 48 mm 1 5/8, 1 7/8 in	620 Nm 5,487 lb-in	IEC 160, 180 NEMA 250T, 280T	Urethane 92 Shore A Hardness Color: Yellow
R65	60 mm 2 1/8, 2 3/8 in	1,250 Nm 11,063 lb-in	IEC 225 NEMA 320T, 360T	
R90	65, 75, 80 mm 2 1/8, 2 3/8 in	4,800 Nm 42,480 lb-in	IEC 250, 280, 315 NEMA 360T, 400TS, 440TS	



## OIL LEAKAGE PROTECTION CHAMBER

The output shaft assembly includes an oil leakage protection chamber, which traps any possible oil leakage through the quadrilip™ seal.

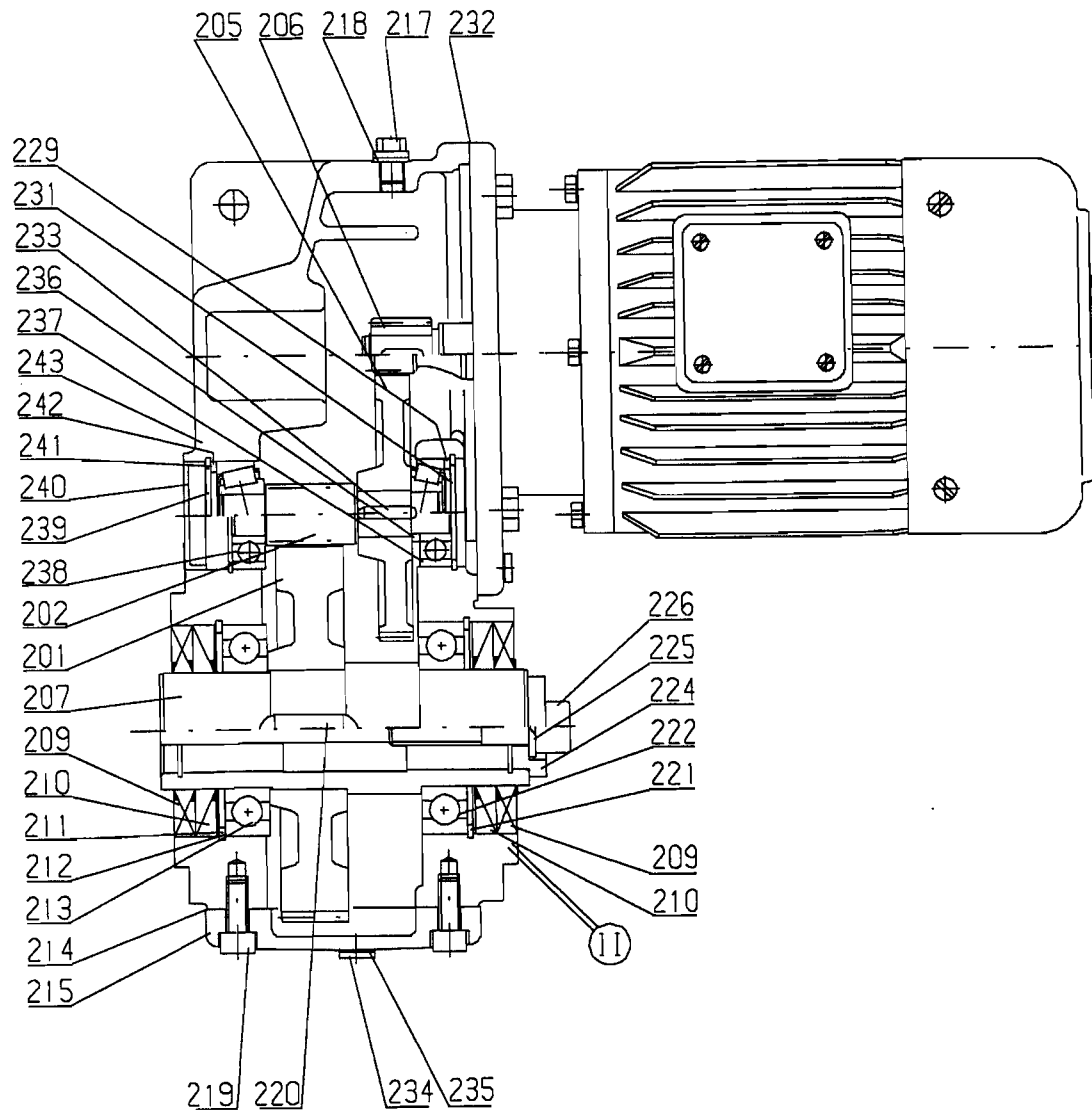
In case of lubricant leakage through the lower seals the lubricant runs over the slinger ring into the protection chamber flange and collects at the lowest point at which an oil indicator is placed. Alternately an oil-sensor can be used or the lubricant can be fed through a relief-pipe in place of the indicator.



ITEM NO.	DESCRIPTION
1	SLINGER RING
2	OIL-INDICATOR
3	SPHERICAL ROLLER BEARING

# **DRIVE SERIES F22 thru F52 PARTS**

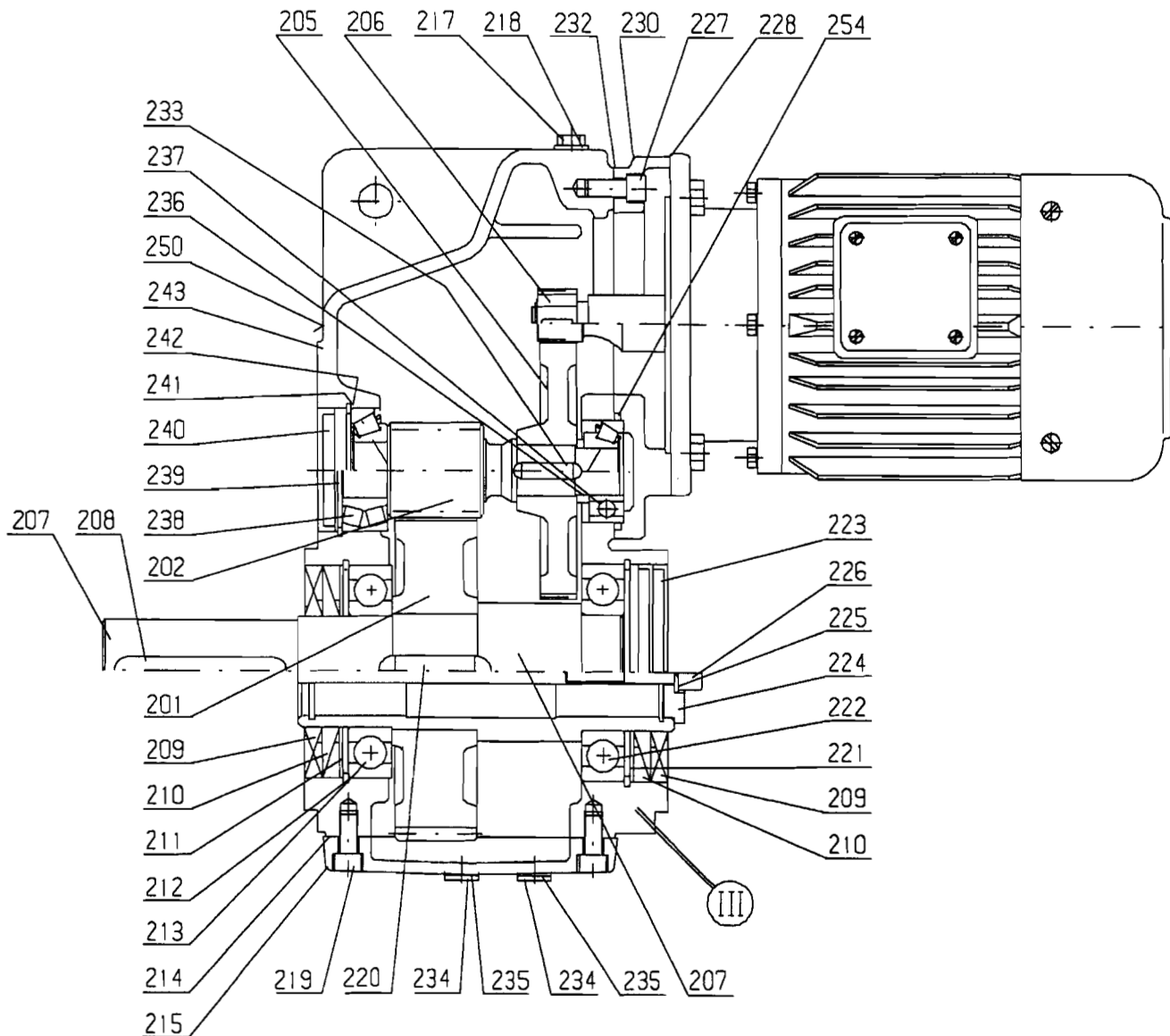
**Dwg. No. 05-47925**



PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
201	DRIVEN GEAR	213	BALL BEARING +	224	WASHER	236	SUPPORTING DISK
202	PINION SHAFT	214	SEAL +	225	WASHER	237	PINION SHAFT BEARING +
205	DRIVING GEAR	215	GEAR CASE COVER	226	SOCKET HEAD SCREW	238	PINION SHAFT BEARING +
206	DRIVING PINION	217	VENT PLUG	230	GEAR BOX COVER	239	RETAINING RING +
207	OUTPUT SHAFT/HOLLOW	218	SEAL +	231	RETAINING RING +	240	LOCKING CAP
209	SHAFT SEAL (2) +	219	SOCKET HEAD SCREW	232	SEAL +	241	SHIM +
210	SHAFT SEAL (2) +	220	KEY	233	KEY	242	SUPPORTING DISK
211	RETAINING RING +	221	RETAINING RING +	234	DRAIN PLUG	243	GEAR CASE
212	SHIM +	222	BALL BEARING +	235	SEAL +		

+ RECOMMENDED SPARE PARTS

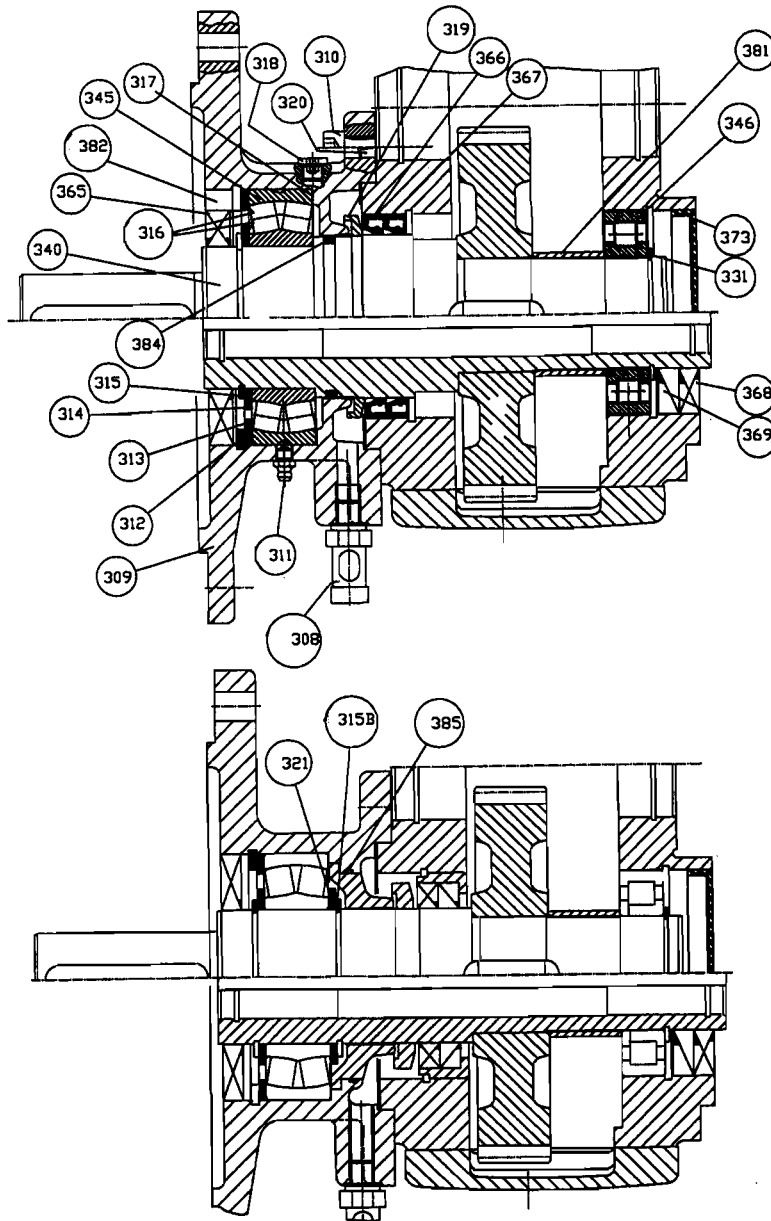
**DRIVE SERIES F62 thru F82 PARTS**  
**Dwg. No. 05-48004**



PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
201	DRIVEN GEAR	213	BALL BEARING +	224	WASHER	236	SUPPORTING DISK
202	PINION SHAFT	214	SEAL +	225	WASHER	237	PINION SHAFT BEARING +
205	DRIVING GEAR	215	GEAR CASE COVER	226	SOCKET HEAD SCREW	238	PINION SHAFT BEARING +
206	DRIVING PINION	217	VENT PLUG	227	SOCKET HEAD SCREW	239	RETAINING RING +
207	OUTPUT SHAFT/HOLLOW	218	SEAL +	228	SEAL +	240	LOCKING CAP
208	KEY	219	SOCKET HEAD SCREW	230	GEAR BOX COVER	241	SHIM +
209	SHAFT SEAL (2) +	220	KEY	232	SEAL +	242	SUPPORTING DISK
210	SHAFT SEAL (2) +	221	RETAINING RING +	233	KEY	243	GEAR CASE
211	RETAINING RING +	222	BALL BEARING +	234	DRAIN PLUG (2)	250	LOCKING CAP
212	SHIM +	223	LOCKING CAP	235	SEAL (2) +	254	SPACER

+ RECOMMENDED SPARE PARTS

**OUTPUT ASSEMBLY PARTS**  
**Dwg. No. 05-48005**



PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
308	OIL INDICATOR	315B	RETAINING RING + *	340	OUTPUT SHAFT/HOLLOW	373	SEAL PLUG +
309	FLANGE	316	SHIM + *	345	SPH ROLLER BEARING +	381	SPACER
310	SOCKET HEAD SCREW	317	SHIM +	346	ROLLER BEARING +	382	SEAL SLEEVE *
311	GREASE FITTING *	318	DRAIN PLUG *	365	OIL SEAL +	384	'O' RING + *
312	RETAINING RING +	319	OIL SLINGER ♦	366	OIL SEAL +	385	'O' RING + *
313	SPACER	320	GROOVE PIN	367	OIL SEAL +		
314	SPACER	321	SPACER *	368	OIL SEAL +		
315	RETAINING RING +	331	RETAINING RING +	369	OIL SEAL +		

+ RECOMMENDED SPARE PARTS

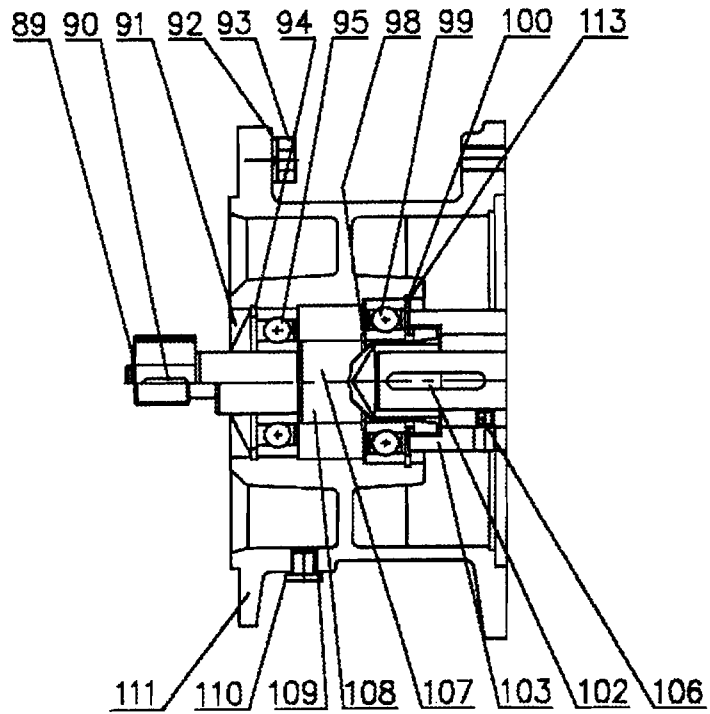
♦ MAY BE PART OF OUTPUT SHAFT ON SOME DRIVE SIZES

\* PART NOT PRESENT ON ALL DRIVE SIZES

**INPUT ASSEMBLY**

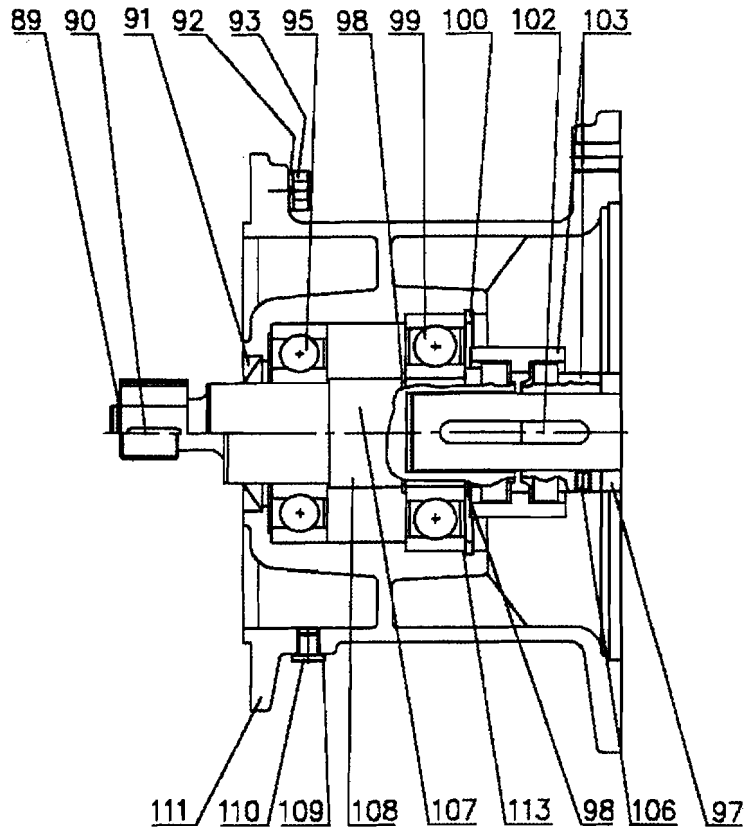
**56C – 180 TC**

**Dwg. No. 05-47823**



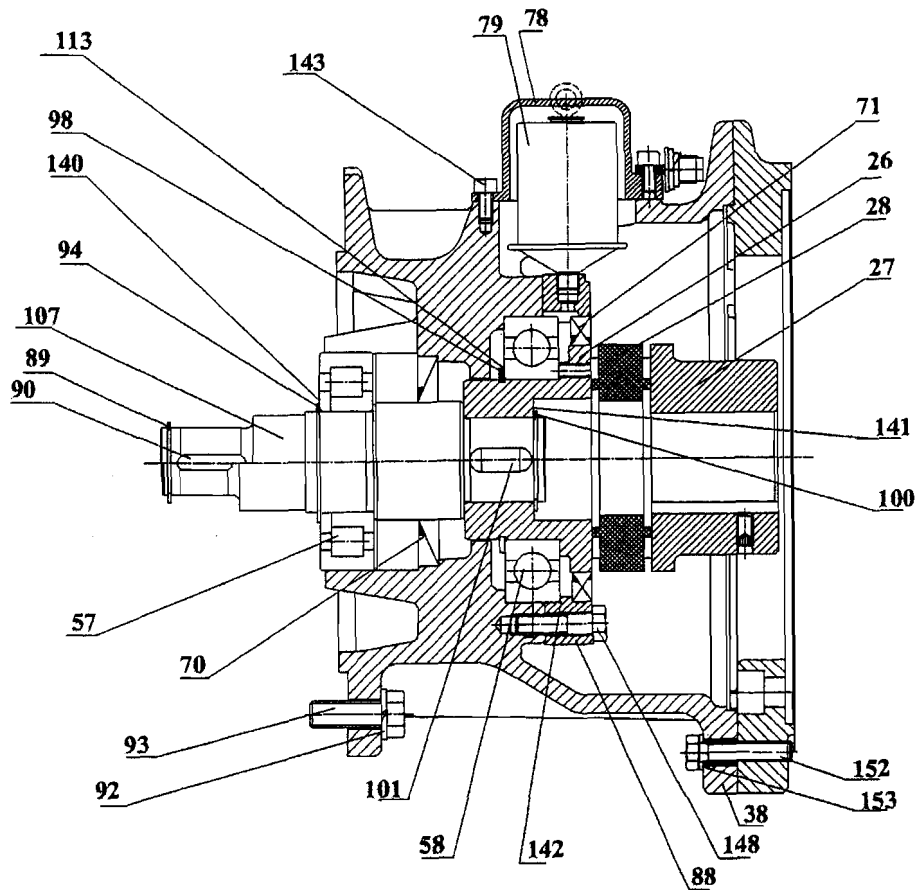
PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
89	RETAINING RING	102	KEY
90	KEY	103	COUPLING
91	SHAFT SEAL	106	SOCKET HEAD SET SCREW
92	WASHER	107	CLUTCH SHAFT
93	HEX HEAD CAP SCREW	108	CLUTCH PINION SHAFT
94	RETAINING RING	109	SEAL
95	CLUTCH SHAFT BEARING	110	OIL PLUG
98	RETAINING RING	111	MOTOR ADAPTER HOUSING
99	CLUTCH SHAFT BEARING	113	SHIM
100	RETAINING RING		

**INPUT ASSEMBLY**  
**210TC – 280 TC**  
Dwg. No. 05-47824



PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
89	RETAINING RING	102	KEY
90	KEY	103	COUPLING
91	SHAFT SEAL	106	SOCKET HEAD SET SCREW
92	WASHER	107	CLUTCH SHAFT
93	HEX HEAD CAP SCREW	108	CLUTCH PINION SHAFT
95	CLUTCH SHAFT BEARING	109	SEAL
97	SPACER	110	OIL PLUG
98	RETAINING RING	111	MOTOR ADAPTER HOUSING
99	CLUTCH SHAFT BEARING	113	SHIM
100	RETAINING RING		

**INPUT ASSEMBLY**  
**320TC - 360 TC**  
Dwg. No. 05-47755



PART NO.	DESCRIPTION	PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
26	COUPLING	88	BEARING COVER	113	SHIM+
27	COUPLING	89	RETAINING RING+	140	SHIM+
28	SPIDER+	90	KEY	141	SHIM+
38	ADAPTER HOUSING	92	LOCK WASHER	142	SHIM+
57	ROLLER BEARING+	93	HEX HEAD CAP SCREW	143	SOCKET HEAD CAP SCREW
58	BALL BEARING+	94	RETAINING RING+	148	HEX HEAD CAP SCREW
70	OIL SEAL+	98	RETAINING RING+	152	HEX HEAD CAP SCREW
71	OIL SEAL+	100	RETAINING RING+	153	LOCK WASHER
78	CARTRIDGE COVER	101	KEY		
79	LUBRICATOR CANISTER+	107	INPUT SHAFT		

+ RECOMMENDED SPARE PARTS

## MAINTENANCE RECORD

[illegible]

## NOTES

[illegible]