

OPERATION & MAINTENANCE Instructions for **CLEVELAND MIXER APD Agitator Series**

APDS/M - Sealed or Closed Tank,

www.clevelandmixer.com Toll Free: 1-800-243-1188

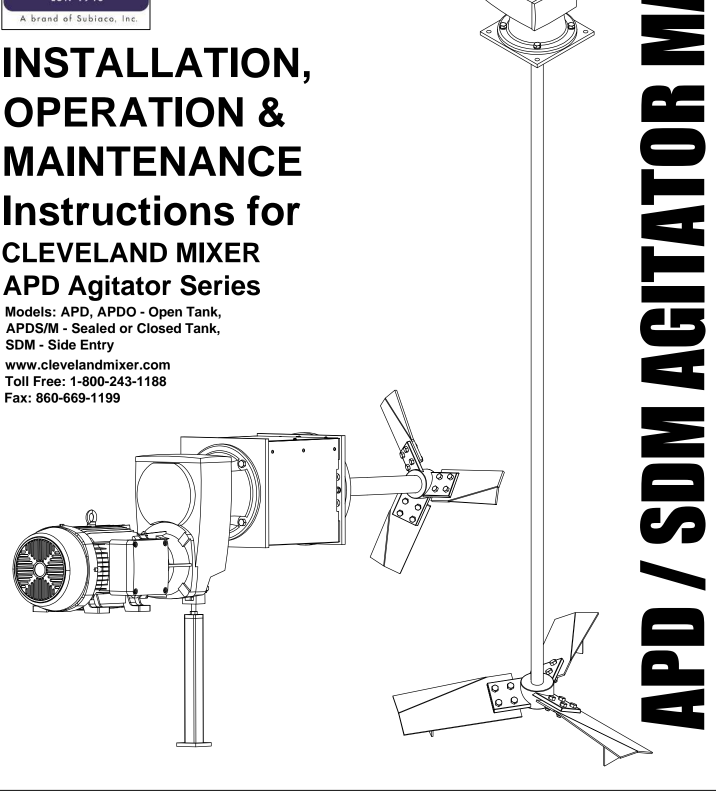


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INTRODUCTION

HOW TO USE MANUAL

This Owner's Manual provides information and instructions on the installation, operation and maintenance of Cleveland Mixer Model APD Mixers. The Table of Contents will help you find any information you might need. To obtain maximum performance and trouble free service from this Cleveland equipment, follow all instructions carefully.

UNIT RATINGS & APPLICATIONS

Operate mixer reducers only at the horsepower and speed indicated on the nameplate. Consult Cleveland Mixer before making any changes in operating conditions of APD units, differing from "as built".

WARRANTY

Cleveland Mixer warrants that, for a period of one year from the date of shipment, the product described herein will successfully deliver its rated output as indicated in the quotation, provided it is properly installed, maintained, correctly lubricated and operated in the environment within the limits of speed, torque or other load conditions for which it was designed. Unapproved modifications to the equipment and/or running the equipment in any other way than what it was originally designed for voids the warranty.

The Cleveland Mixer warrantee applies to only items furnished by Cleveland Mixer. All other equipment (tanks, mounting structures, power sources, process equipment) & designs are the responsibility of others. Cleveland Mixer does not warrant, guarantee or assume any responsibility for the design or construction of the mounting structure for the mixer.

HOW TO CONTACT US

For questions, tech support or parts & service:

Phone: 860-669-1199 or toll free 800-243-1188

Fax: 860-669-7461

Email: info@clevelandmixer.com

Cleveland Mixer 4 Heritage Park Road Clinton, CT 06413

INSTALLATION

All mixers should be installed by a professional. Any attempt to lift, wire, mount or assemble a mixer by an unqualified party can result in serious injury or death.

Uncrating & Inspection

Be sure to use care when uncrating and handling the mixer. Certain parts such as turbine hubs, turbine blades, couplings, steady bearings, seals, hardware, spare parts and accessories may be packed in boxes or inside of the crate.

Make sure all components are accounted for before discarding the packaging materials or crates. It is common for parts to be missed or overlooked.

The mixer should be carefully checked for possible shipping damage at time of delivery. Any damage should be reported immediately to the TRANSPORTATION COMPANY AND CLEVELAND MIXER.

Improper handling may cause damage to the mixer and seriously reduce the service life. The shaft has been straightened to within .003" per foot. Extra care should be taken to see that it is not damaged in the process of uncrating.

Lifting & Moving

Always use a crane, hoist or other mechanical assistance to move APD units. Exercise care to prevent damage when moving. Lift only at designed lift points. Insure that adequate safety measures are taken to protect personnel during transportation. Protect the mounting surface from damage.

Pre Installation Check List

Most mixer operational problems can be avoided by following proper installation and operation instructions. The following is a list of suggestions to help insure proper installation and therefore satisfactory mixer service.

- Before permanently wiring the motor, check for the correct rotation of the shaft. Standard rotation is clockwise. Gear reducers reverse rotation, take that into account when wiring the motor. Do the initial test run before the impellers are installed. If the output shaft is turning the in the wrong direction, you will have to reverse the motor leads to change the direction. All wiring should be done by a qualified electrician.
- 2. Read and follow the instructions of all tags and nameplates before operating.
- Check the operating full load motor amperage and voltage before operating the mixer.
- 4. The mixers are designed to run against a design specific gravity. DO NOT RUN MIXER DRY. Always test run in fluid less than or equal to design specific gravity and viscosity unless otherwise stated.
- 5. When starting the mixer, make sure that the impeller(s) can spin freely. Check to make sure the rotating blades won't hit baffles, tank walls, people, equipment, etc. During service, do not start the mixer if the impeller(s) are buried in solids.

MIXER ASSEMBLY

All mixers should be installed by a professional. Any attempt to lift, wire, mount or assemble a mixer by an unqualified party can result in serious injury or death.

Open tank models are typically mounted to a pair of beams or bridge work that traverses the tank. This superstructure can be either independent from the vessel or an integral part of the tank itself.

Closed or sealed tank units are typically mounted on ASA schedule nozzles and incorporate some style of sealing mechanism to contain pressure or rogue emissions.

In either case it is critical that the mounting has a solid foundation which is rigid enough to withstand the torque of the mixing and the horsepower of the motor. Excess vibration and movement can cause critical damage to the mixer and tank.

The mixer should be mounted to sit level 90° for vertical units and 0°/180° for horizontal side mounted units.

We suggest laser aligning the shaft from the hollow output of the reducer to the bottom of the tank. Shaft alignment will help to assure the shaft will run true. You do not want the shaft sitting on even the slightest angle. An angled or misaligned shaft can cause excess vibration and speed wobble which can cause critical damage to the mixer and the tank.

Be sure that the turbine blades can freely rotate a full 360°. Be sure that the blades will not come in contact with: baffles, dip tubes, tank walls, etc. Refer to approval drawings for clearance information.

As previously mentioned; to ensure a long service life and dependable performance, the mixer must be rigidly supported and the shaft(s) accurately aligned. The shaft should not move more than 1/32" per foot of shaft due to deflection of the structure. It is important that the gear reducer sits level (unless it was specifically designed for angle mounting) for its lubrication system to work properly. Be sure to take into account where the oil drain plug is before mounting. The following describes the minimum precautions required to accomplish this end.

Foundation

The responsibility for the design and construction of the foundation lies with the user. The foundation must be adequate to withstand normal operating loads and possible overloads while maintaining alignment to attached system components under such loads.

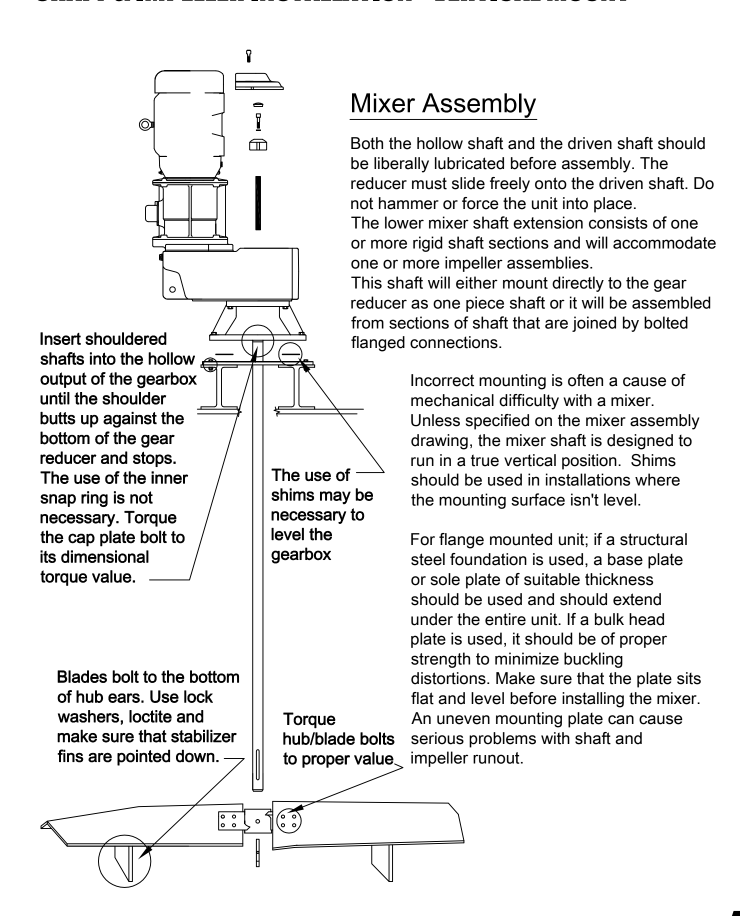
Concrete Foundation

If a concrete foundation is used, steel mounting pads and bolts of sufficient size to distribute the stress into the concrete should be grouted into the foundation.

Steel Foundation

If a structural steel foundation is used (i.e. wide flange beams or channels), a base plate of suitable thickness should be used and should extend under the entire unit.

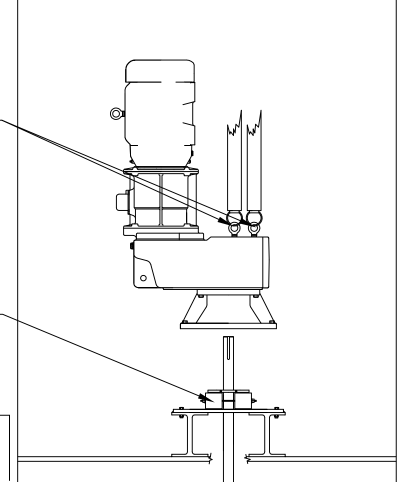
SHAFT & IMPELLER INSTALLATION - VERTICAL MOUNT



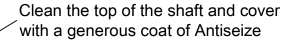
LOWERING REDUCER

Bulk of reducer weight. Use these eyelets to raise and lower reducer.

On larger units, (APD-3 or larger) because of the weight, we suggest using 4 x 4 wood blocks, connected together with threaded rod. Shaft supports and block supports can be purchased from Cleveland Mixer. Contact factory for more info.

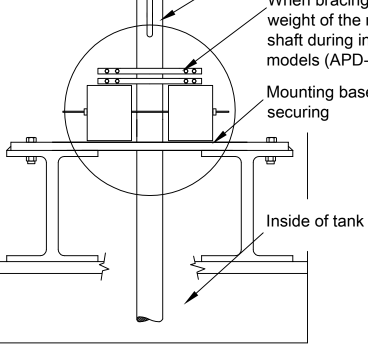


BRACING THE SHAFT

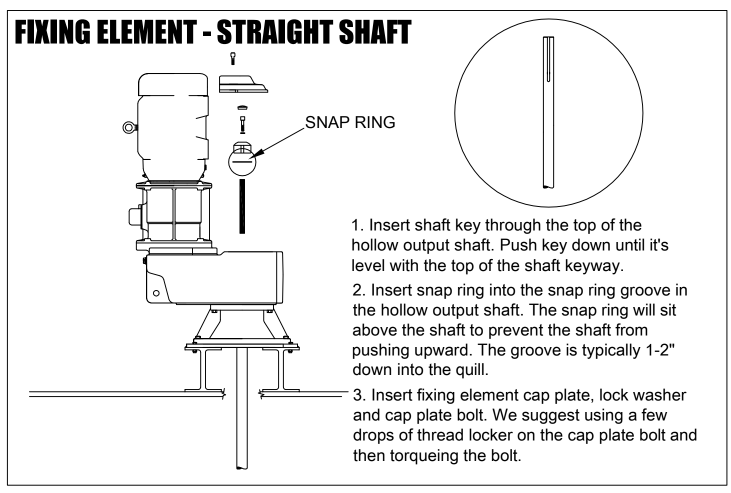


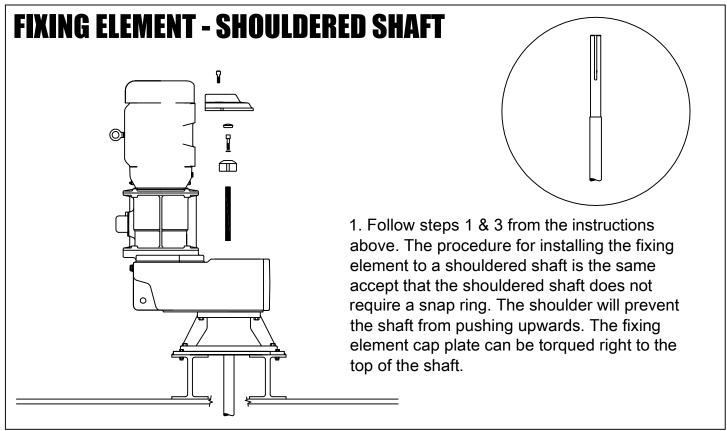
When bracing the shaft, take into account that the weight of the reducer will be pushing down on the shaft during installation. When installing larger models (APD-3 or larger) use double bracing.

Mounting base plate, make sure to level plate before securing

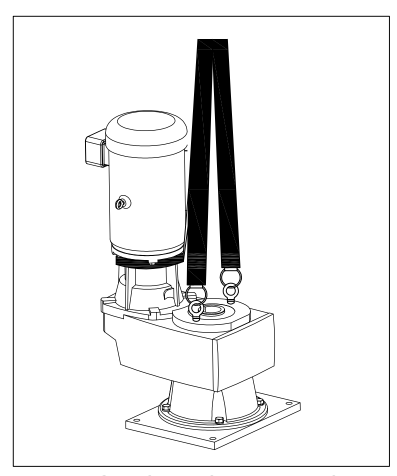


Both the hollow quill and the shaft should be liberally lubricated before assembly. The unit must slide freely onto the driven shaft. DO NOT HAMMER or FORCE the unit into place. Lubricat with antiseize compound (preferred), assembly paste or at minimum #2 grease. This will aid installation of the reducer but more importantly, the lubricant will aid removal should it be required at a later date.

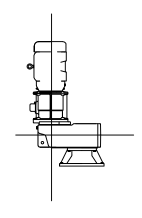




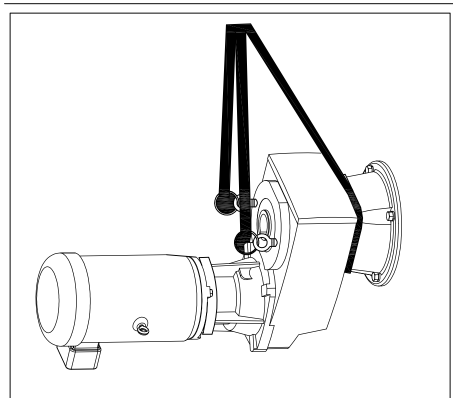
MOUNTING - LIFTING



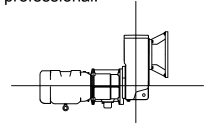
Use eye bolts to lift the mixer from the center of the reducer. The bulk of the weight should be supported by these two bolts. Use a third strap under the motor to prevent the mixer from flipping upside down or sideways. Never support the weight of the mixer by the motor or motor adapter. Heavy oddly shaped equipment should always be moved by a professional.



LIFTING POINTS - VERTICAL MOUNT

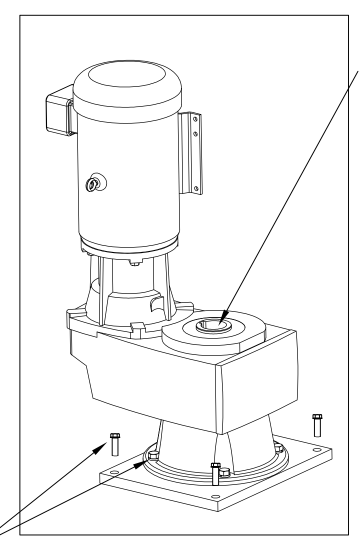


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LIFTING POINTS - HORIZONTAL MOUNT

MOUNTING



SNAP RING

Snap rings are used to retain the shaft from sliding upward in cases where the shaft doesn't have a shoulder. The snap ring should be inserted into the grove inside of the hollow output shaft. The snap ring will sit just above the top of the drive shaft. There may be a space between the cap plate and the top of the shaft. Cleveland Mixer suggests the use of a thread locking adhesive on the cap plate bolt; the cap plate bolt should screw down into the drive shaft at least the same diameter of the bolt if not all the way to the end of the shaft thread. This bolt should be torqued in accordance with the torque chart in this manual.

REDUCER AND MOUNTING PLATE BOLTS

These bolts are also subject to high loads and should be properly torqued to prevent bolt stretch and reducer wobble.

For situations where the reducer is on the larger side, the shafting is on the longer side and/or the unit is equipped with large turbines; use additional care to make sure that the bolts are installed and torqued properly.

SET SCREWS

If set screws are used for axial retention, they should be tightened evenly. It is a good idea to use a drop of "Lock-Tite" or some form of thread locker on the set screws before installing them. This will help in the prevention of set screw back off. Flats or dimples may be used on the drive shafts to give set screws something to grab onto.

TORQUE VALUES FOR THRUST BOLTS

BOLT SIZE	ALL MA	ΓERIALS
BOLT SIZE	FOOT POUNDS	NUMBER
1/2 - 13	50	68
5/8 - 11	90	122
3/4 - 10	160	217
7/8 - 9	140	190
1 - 8	220	298
1 - 1/8 - 7	300	407
1 - 1/4 - 7	420	570
1 - 3/8 - 6	556	754
1 - 1/2 - 6	740	1003
1 - 3/4 - 5	825	1118
2 - 4 - 1/2	1125	1525
2 - 1/4 - 4 - 1/2	1725	2338
2 - 1/2 - 4	2300	3117

^{*} Lubricate bolt before installation. Torque each bolt to the appropriate value as shown above.

NOTE: The bolt torques shown here will develop a fastener pre load of 80 % of the fastener's minimum yield.

COUPLING BOLTS - LOW SPEED SHAFT: At least Grade 5. The torque required may be found using the Grade 5 chart and reading across from the bolt diameter to be used. If stainless bolts are used, proceed with the proper stainless steel chart. Any looseness in these bolts causes the coupling to apply a shear load on the bolt and a high impact tensile load or shock load.

This shock load and shear load can cause the bolts to snap, the holes to elongate or the coupling to fail to keep the shaft running straight which can have numerous disastrous effects on the mixer.

- 1. Tighten all fasteners to the values shown unless specifically instructed to do otherwise.
- 2. Lubricate all fasteners at assembly with grease, oil or anti-seize material.
- 3. If fasteners cannot be lubricated, multiply table values by 1.33
- 4. Loose bolts can cause severe damage. It is very important to check all fasteners on a regular basis to make sure they haven't come loose. ****
- 5. If your process material is corrosive or sanitary, check the wetted hardware to make sure it is the correct grade before assembly.

TORQUE VALUES FOR RIGID SHAFT COUPLINGS

		CARBON STEEL				Stainless Steel, Alloy 20, Monel, Hastelloy C	
BOLT	Gra	de 2	Gra	de 5	, , , , , , , , , , , , , , , , , , , ,	,	
SIZE	FT-LB	Nm	FT-LB	Nm	FOOT-LBS	NUMBER	
3/8 - 16	15	20	23	30	15	21	
1/2 - 13	38	51	56	77	37	50	
9/16 - 12	50	68	83	112	54	72	
5/8 - 11	68	92	113	152	74	101	
3/4 - 10	120	163	200	271	131	178	
7/8 - 9	105	143	296	401	212	287	
1 - 8	165	224	443	601	318	432	
1 - 1/8 - 7	225	305	596	808	450	610	
1 - 1/4 - 7	315	428	840	1139	636	862	
1 - 3/8 - 6	417	566	1003	1495	834	1130	
1 - 1/2 - 6	555	752	1463	1983	1470	1500	

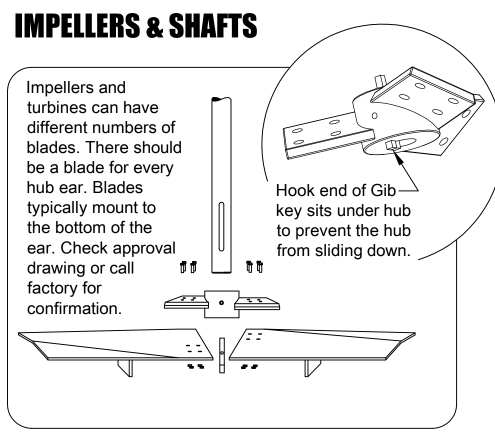
^{*} Lubricate bolt before installation. Torque each bolt to the appropriate value as shown above.

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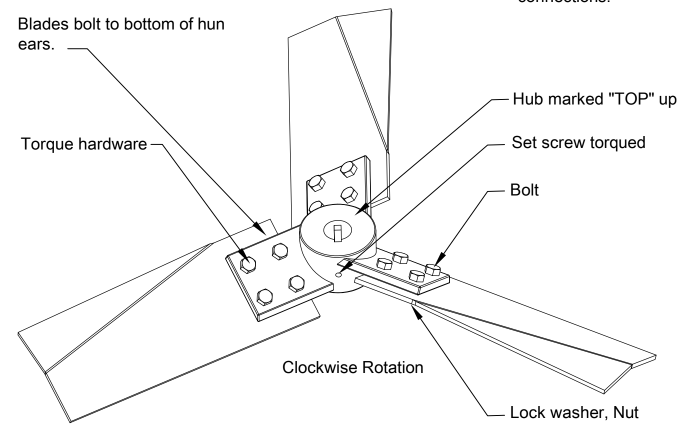


SINGLE IMPELLER INSTALLATION

Both the hollow shaft and the driven shaft should be liberally lubricated before assembly. The reducer must slide freely onto the driven shaft. Do not hammer or force the unit into place.

The lower mixer shaft extension consists of one or more rigid shaft sections and will accommodate one or more impeller assemblies.

This shaft will either mount directly to the gear reducer as one piece shaft or it will be assembled from sections of shaft that are joined by bolted flanged connections.

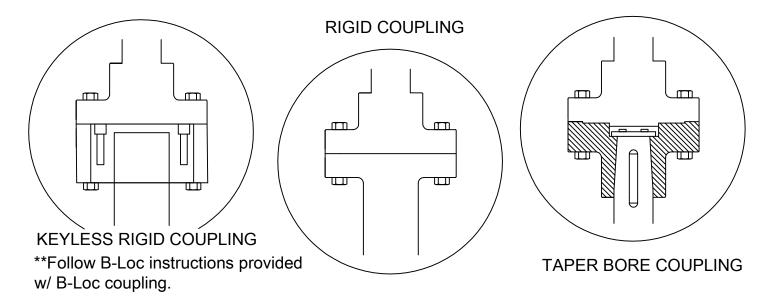


Now that the impeller hub is on the shaft, firmly bolt the impeller hardware (blades, discs, stabilizers) into place. All in-tank fasteners involving the couplings and turbine hubs do not use lock washers. All in-tank fasteners should be rechecked for tightness after 1500 hours of operation. It is also recommended to check at scheduled shut down periods. All shaft and impeller bolts should be torqued to the values shown in the torque value table in this manual.

The upper shaft or shaft section, if it is a multi-piece shaft assembly, will have either a welded coupling or a removable tapered bore coupling that will mate with the low speed shaft on the reducer.

The welded coupling is used on upper shaft sections for open tank mixers that do not have any impellers mounted to it that would need to be removed. With a taper bore coupling, the upper shaft is assembled to the taper coupling and held in place by the internal cap plate bolted to the top of the shaft.

The rigid coupling is the welded flange type that requires no installation and would normally be found attached to the upper shaft assembly, either in or out of the process. There may be several of these connections between shaft sections in the assembly.



IMPELLER INSTALLATION

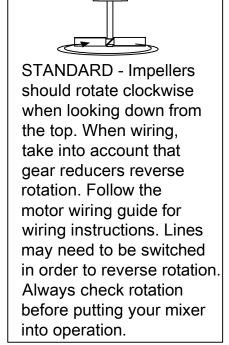
- 1. XTF-3R Impeller blades and hubs are shipped disassembled.
- 2. Slide the hub to the desired location over the key (the hub should be marked with "TOP" make sure that side is up). Tighten the set screw over the key. Impellers over 50 inches in diameter are provided with Gib keys. Lower the hub slowly until it rests on the Gib, then tighten the set screw.
- 3. Assemble the blades to the underside of the hub using four hex head cap screws and nuts per blade. Torque all bolts to the required specifications.
- 4. Retighten all bolted connections using proper torque settings before starting the mixer.

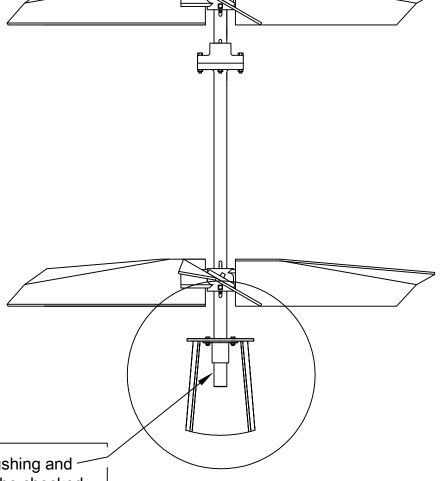
Steady Bearings: When specified, mixers are supplied with an optional in-tank steady bearing. A steady bearing is an in-tank; process lubricated bearing used to support and restrain the lower end of the mixer. Steady bearings permit the safe use of smaller diameter, longer shafts, operating at higher rotational speeds. For proper steady bearing performance, the mixer shaft must be straight and steady bearing centered on the shaft. For pad type steady bearings, be sure that the vessel top and bottom flanges are parallel and concentric within .003" per foot of separation. Shim bracket mounted steady bearings between the bracket and bearing housing, so they stay centered on the shaft.

Even though a shaft may be straight and properly machined, it may appear to wobble a bit toward the bottom. For longer shafts(20-30') 1/2 the shaft diameter may be acceptable. However, for shorter shafts, the wobble should not exceed 1".

For best results, the steady bearing should be laser aligned with the reducer quill and welded down. Steady bearing bushing should be inspected for wear and tear during every shut down period. If the bushings are worn down to the metal of the bushing housing, they should be replaced. Call Cleveland Mixer with your mixer's serial number for replacement bushings.

STEADY BEARING - Bushing and bushing housing should be checked periodically for excessive wear. If your installment alignment is precise, you will experience less bushing wear.



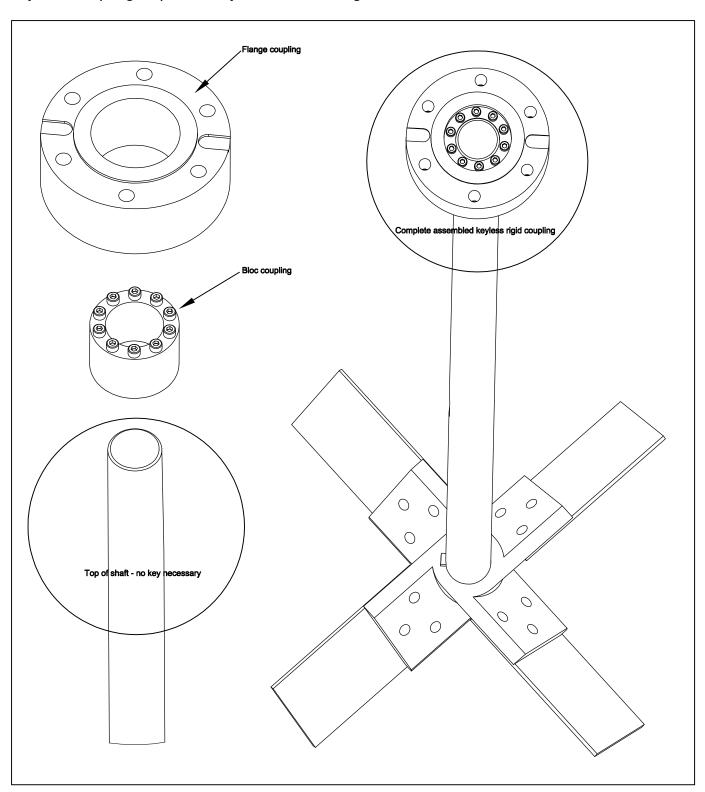


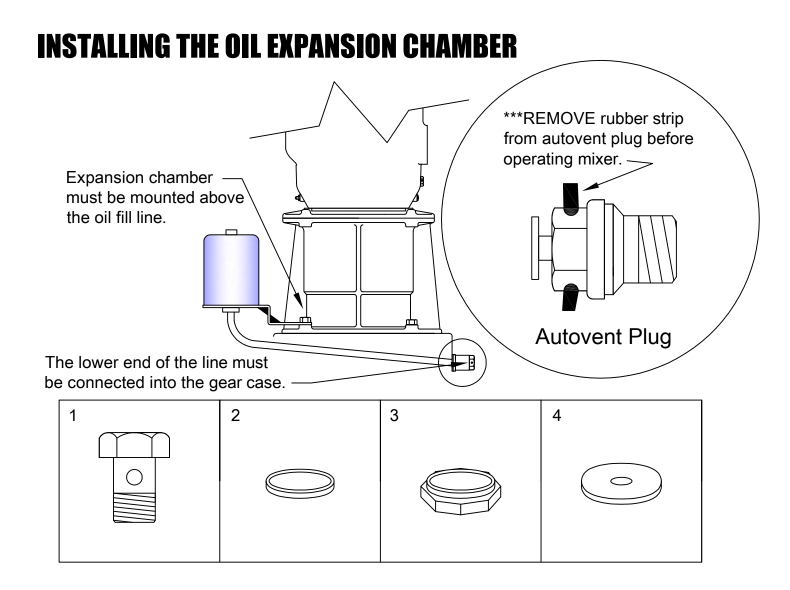
STEADY BEARING

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KEYLESS RIGID COUPLING

Keyless Rigid Couplings eliminate the need for shaft keys and keyways. Keyless rigid couplings will come with their own set of installation instructions specific to the size and style of coupling required for your mixer's design.





INSTALLATION INSTRUCTIONS

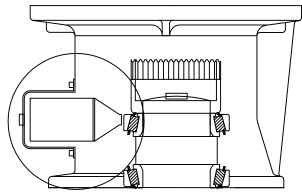
Vertical mounted APD mixers will be supplied with an oil expansion chamber. The oil expansion chamber should be mounted to the reducer with the tank above the oil fill line. The oil expansion chamber offers pressure relief without allowing moisture to contaminate the gear case.

- 1. After the mixer is securely mounted and the shaft is installed: Remove the vent plug from the gear reducer on the NEMA face above the gear case Make sure that the Oil Expansion Chamber is mounted above the oil fill line.
- 2. Screw the adapter fitting into the reducer housing port. Make sure to use all gaskets provided.
- 3. Mount the chamber support leg of the overflow tank to one of the NEMA mounting bolts just above the gear case
- 4. Attach vent hose assembly to adapter fitting.
- 5. Do a final check to make sure that the breathers are open and above the oil fill line, the expansion chamber is mounted and connected and the auto lubricator is operating properly.

AUTOMATIC LUBRICATOR

With all APD-7 and larger mixers, Cleveland Mixer supplies the larger C-face motor adapters with an Automatic Lubricator. This will provide additional grease lubrication to the outboard bearing. As the pressure from the lubricator canister pushes the new grease into the bearing, the old grease will flow into the cavity towards the gearbox. When the cavity is filled with "used" grease, the pressure from the new grease pushes the used grease into the gearbox thru the input seal. The old grease mixes with oil but will not cause harm to the gearing or bearings. Regular oil changes with the gearbox will remove the old grease which has been pushed into the gearbox.

After tightening the plastic activating screw, the Zinc-Molybdenum pellet drops into the citric acid electrolyte. The chemical reaction builds up pressure that causes the piston to move forward. The lubricant is continuously injected into the lubrication point. At the end of the lubrication period, the discharge indicator cap becomes fully visible indicating that the lubricant has been fully discharged. The lubrication period is determined and defined by the color of the activation screw.



Automatic Lubricator

For the bearings used in Cleveland Mixer products, a 12-month lubrication period is standard, indicated by a gray activating screw, this applies for an average operating time of 8 hours per day. For longer operating times, the replacement interval decreases to 6 months. Lubrication canisters are also available for cold temperature applications. Contact factory for more information.

INSTALLATION INSTRUCTIONS

- 1. Remove the plug from the male connecting thread.
- 2. Screw male fitting into bearing housing within Adapter.
- 3. Insert activating screw into end of canister. Tighten until ring-eyelet breaks off.
- 4. Replace every twelve months.

CLEVELAND MIXER AUTO LUBRICATOR SPECS

STANDARD LUBRICANT - KLUBER PETAMO GHY 133 (synthetic)

LUBRICANT VOLUME - 120mL (4oz)

OPERATING TEMP RANGE - (-22°F - 302°F) (-30°C - 150°C)

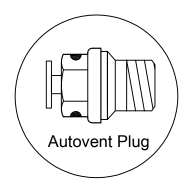
DISCHARGE TIME - 12 months at 25°C (77°F)

OPERATING POSITION - Independent of mounting position operates even under water.

MALE CONNECTING THREAD - 1/4" NPT

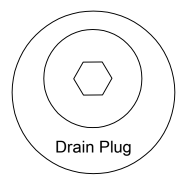
LUBRICATION & PLUGS

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 releases a ball or plunger against a machines orifice until pressure exceeds 2 PSI. Above 2 PSI the air is allowed to escape depressurizing the gear case. 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. Cleveland Mixer supplies an autovent as a standard feature.



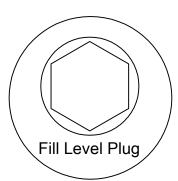


The drain plugs are metric socket head cap screws. They will be located at the lowest part of the gearbox for ease of draining. The fill level plug is a hex head cap screw. It will be located between the Autovent and drain plug. Both types of plugs will have gaskets included to prevent oil from leaking.



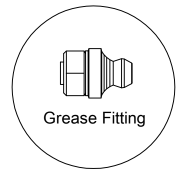
LUBRICANT

All Cleveland Mixer APD 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 1/2" of the bottom of the fill plug threads. The APD reducer will be marked with a yellow sticker on the side of the gear case which will indicate the brand and grade of oil inside the gearbox. Our standard lubricant is a synthetic lubricant, designed to extend the service life of the gear box. The brand and grade of the lubricant will be indicated on the yellow lubrication sticker on the side of the gear case.



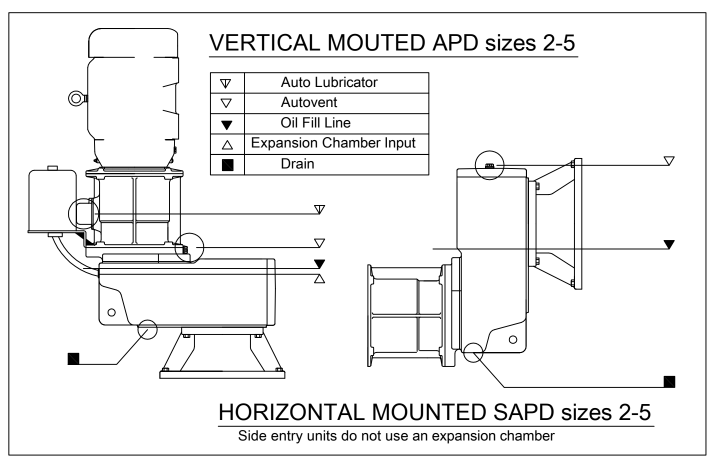
GREASE FITTINGS

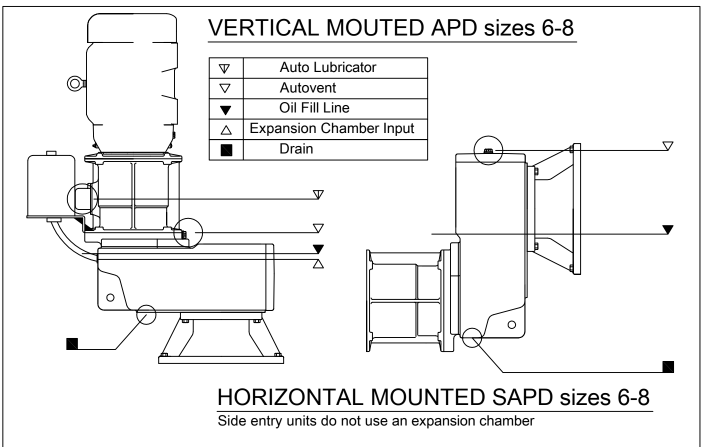
Add grease to high speed and slow speed bearings through grease fittings. APD reducers will come with grease fittings pre-installed in the appropriate locations. Bearing greases must be compatible with the type of gear lubricant being used (i.e. mineral, synthetic, food grade, etc.)



For mineral oils, use synthetic bearing grease such as Mobil Synthetic Universal grease, Mobilith SHC 100 or suitable equivalent. Add grease as needed to keep bearings properly lubricated. Do not over pump grease into the grease fittings.

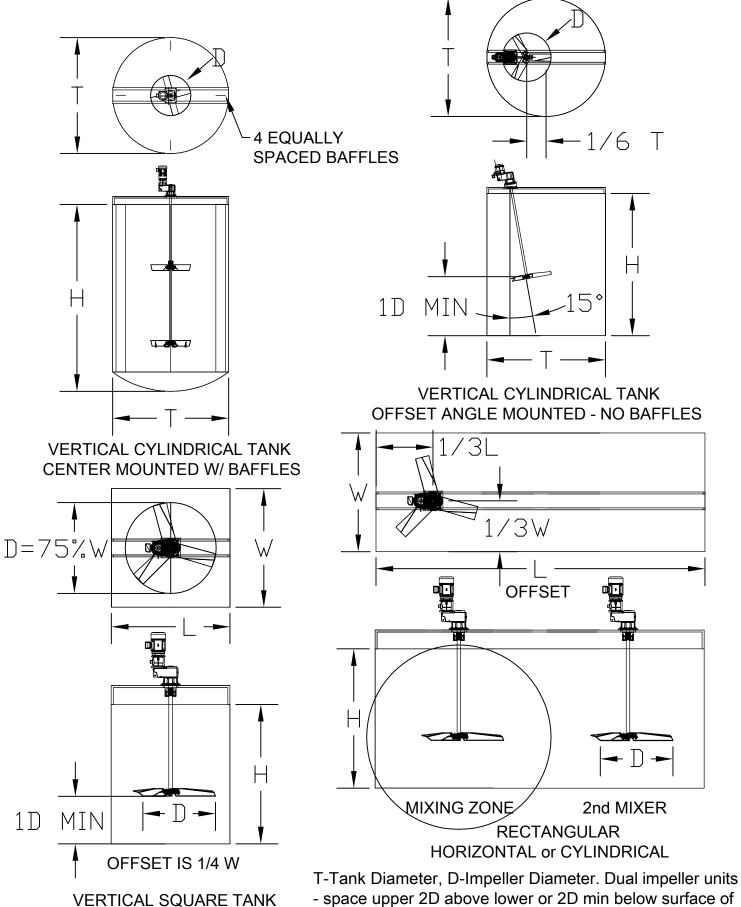
PLUG & VENT LOCATIONS





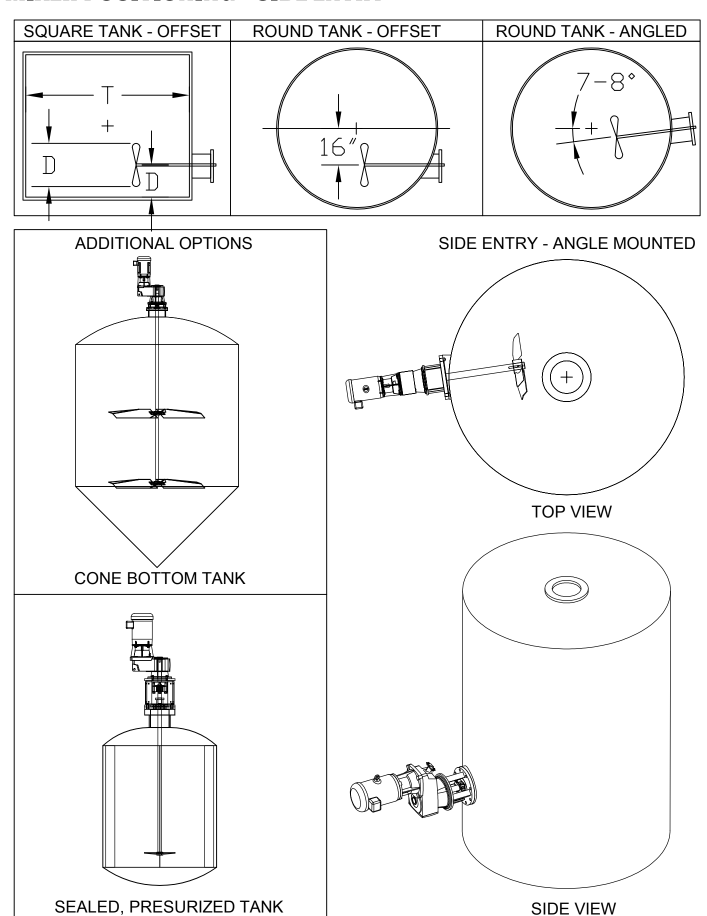
MIXER POSITIONING - TOP ENTRY

CUBICAL - (L = W)

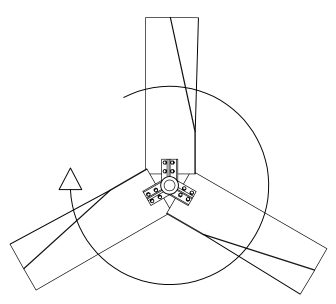


T-Tank Diameter, D-Impeller Diameter. Dual impeller units - space upper 2D above lower or 2D min below surface of liquid level. Units that were not factory designed for angle mounting should not be angel mounted

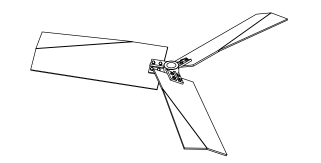
MIXER POSITIONING - SIDE ENTRY



IMPELLERS

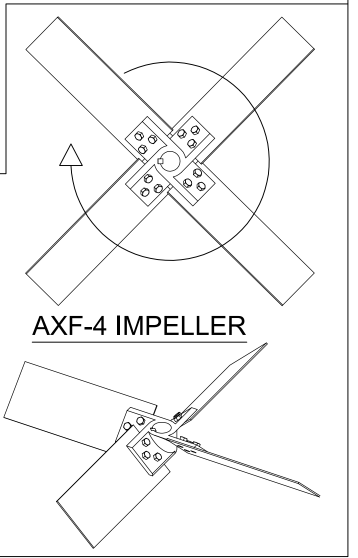


XTF-3R IMPELLER

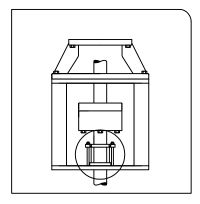


- 1. Before sliding the hub(s) onto the shaft, check for burs and imperfections that may have been caused in shipping.
- 2. Slide the hub up over the keyway and then insert key into keyway.
- 3. Slide hub down over key until the set screw lines up with the set screw dimple in the key.
- 4. Hand tighten the set screw until it locks into place.
- 5. Bolt the blades to the underside of the hub ears with the curved ends and stabilizers (if supplied) angled down. Torque the bolts to the required specifications with the nut against the blade.

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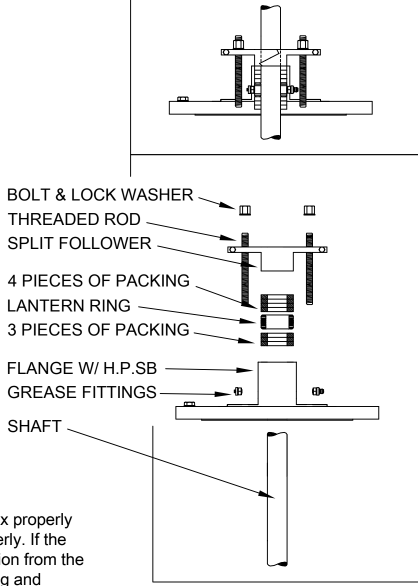
STUFFING BOX/MECHANICAL SEAL - INSTALLATION



LOW PRESSURE STUFFING BOX

Packing should always be inserted as individual rings, never wound in a spiral.
Lubricate each ring generously with grease on the top and bottom surfaces: this will help minimize run-in time. Typically the set up for a high pressure stuffing box is 3 packing rings on the bottom then the lantern ring, 4 packing rings on top and then the split follower. For a low pressure stuffing box - 2 pieces of packing with the split follower on top.

It is important to keep the Stuffing Box properly lubricated in order for it to work properly. If the lantern ring and packing dry out, friction from the spinning shaft will burn up the packing and damage the shaft. The sealing properties of the packing will also not work if they are running dry. Lubricate the stuffing box through the grease fittings with a grease gun. Once the rings are properly greased, tighten down the follower finger tight only. Turn the mixer on and run at atmospheric pressure for 5-10 minutes. Then turn the mixer off and tighten down on the follower 1/2 turn of the follower bolts. The follower should always be pulled down uniformly and never more than 1/2 turn on the bolts at one time.



HIGH PRESSURE STUFFING BOX

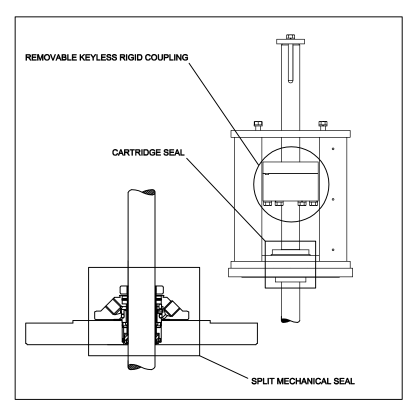
With the mixer running, slowly pressurize the vessel to its most extreme operating pressure. At the same time, tighten slowly on the follower bolts to hold pressure as it rises. Never tighten more than 1/2 turn at one time, and let the mixer run at least five minutes between each tightening.

STUFFING BOX/MECHANICAL SEAL - INSTALLATION

The total amount of tightening will vary, depending on the degree of tamping, the operating pressure and the density of the packing. Hard packing should seal in about one full turn of the bolts. Softer packing may take two or more turns. If the stuffing box is not sealed after one or two turns on the bolts, back off until they are loose and add a stroke of grease through the fitting slowly. Draw down the bolts until they are again just finger tight. allow the mixer to run for a few minutes, then resume the tightening process. Do not tighten the packing beyond the point required to seal the box. Check the box two or three times the first 24 hours of operation. If it starts to leak, an additional 1/4 turn should be sufficient to stop the leak in a minute or two.

After it has been installed and run in, the stuffing box should be periodically lubricated and inspected for leaks. Do not wait for a leak to start before lubricating the box. Longer packing life will be realized by preventing leaks through frequent lubrication 1-2 ounces of grease for a 2" diameter or larger shaft;1 stroke or .5-1 ounce of grease for a smaller shaft. After some experience with the amount of grease required, the lubrication interval can be shortened or lengthened. The unit can be lubricated while the unit is running or off. It is a good practice to lubricate after a prolonged shutdown.

When a leak does occur, the first impulse should be to lubricate the packing, not tightening the follower. The packing does not provide the seal, the lubrication does. Make sure the lantern ring has adequate lubricant. Adding lubricant will often stop the leak within a minute or so. If the box is still leaking after five minutes, the follower should be evenly tightened a quarter turn until the leak stops.



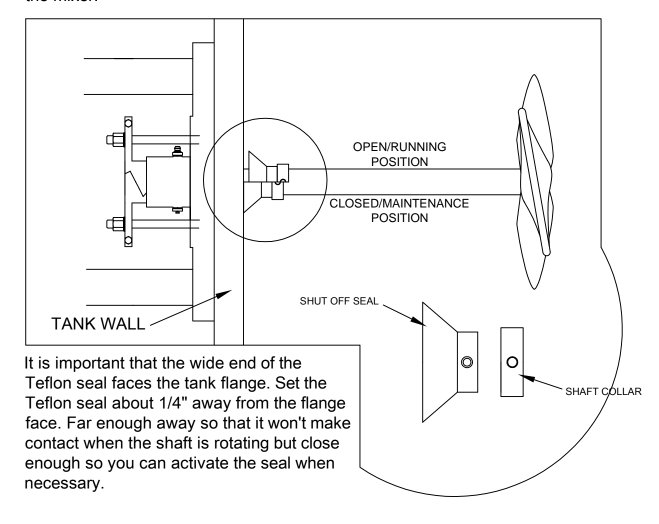
MECHANICAL SEALS

In some closed tank or sealed applications, use of a mechanical seal may be necessary. If your mixer was supplied with a mechanical seal, the seal was packaged with a manual specific to that seal. Be sure to keep this manual and carefully follow all of the seal manufactures instructions for installation, operation and maintenance. It is common for split mechanical seals to drip. Do not use a split mechanical seal in applications where leakage is not permitted. Mechanical seals should be installed and maintained by a professional. In most cases, it is necessary to drain the tank or depressurize the seal before performing maintenance on the seal.

STUFFING BOX/MECHANICAL SEAL - INSTALLATION

SIDE ENTRY SHUT OFF DEVICE

The side entry shut off device is located inside the tank and is intended to assist the maintenance personnel when performing maintenance on the packing gland. It consists of a piece of UHMW-PE (ultra high molecular weight polyethylene) or PTFE (Teflon) with a clamp collar backer and should be set slightly off the face (about 1/4") of the mounting flange. When it comes time to engage the shut-off device, you must release the fixing element bolt at the top of the shaft. Once the bolt is out, remove the fixing element. You will then have to remove the snap ring from its groove at the top of the hollow quill. Pull the shaft outward until you can feel the shut-off press against the tank flange. You will need to clamp the shaft in place to prevent it from sliding back out. This is shut-off device is to aid for emergency packing gland maintenance it should not be used as an air tight seal. When possible, always drain the tank before disengaging any fasteners on the mixer.





SXTM Cartridge Seal Maintenance Single Inside Seal, No Flush

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CAUTION: This procedure for replacing a Single Inside Cartridge Mechanical Seal is for a seal arrangement that does NOT utilize an external flush liquid flow or any other pressurized lubrication fluid or flow! All external pressures and fluid flows must be turned OFF, leaving only the tank pressure resulting from the fluid HEAD elevation, prior to starting any Seal Maintenance Procedure!

Your Cleveland Mixer 'Side Entering Mixer' identifying Serial Number(s) and generalized 3D Assembly View is shown below in Figure 1. SXTM Side Entering Mixer Assembly. Verify that the mixer that you are about to perform this maintenance procedure on matches this Serial Number and general arrangement.

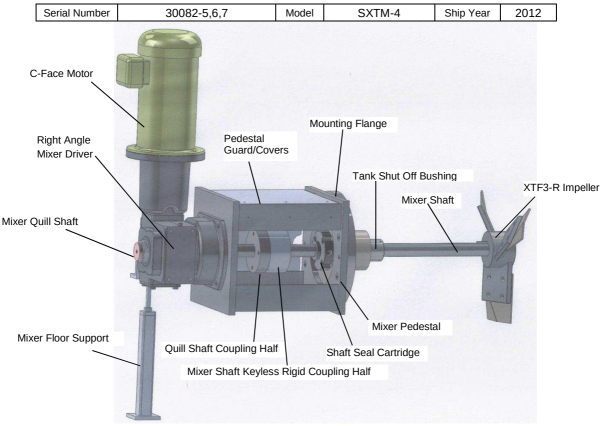


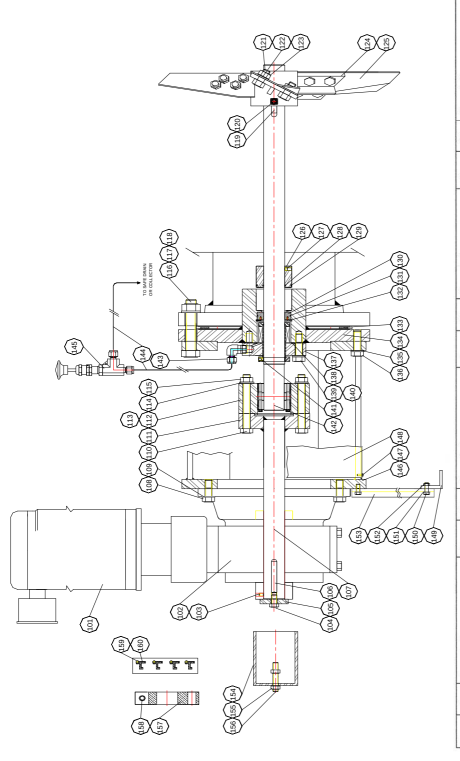
Figure 1. SXTM Side Entering Mixer Assembly

Refer to Figure 2. Model SXTM Mixer Parts Identification Guide on page 2 to locate parts by Item Number used in this maintenance procedure that starts on page 3.



SXTM Cartridge Seal Maintenance Single Inside Seal, No Flush

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Description	Drive Pedestal	Pedestal Guard Bolt	Pedestal Guard Half	Mixer Support Ground Clamp	Mixer Support Bolt	Mixer Support Washers	Mixer Support Nut	Mixer Support Leg	Shaft Retraction Cup	Shaft Retraction Hex Nut	Shaft Retraction Bolt	Split Shaft Clamp	Split Shaft Clamp Bolt	Seal Clip Hex Head Screw	Seal Setting Clip
S.	-	12	2	-	4	4	2	-	-	2	-	-	2	4	4
tem	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160
Description	ORM O-ring	ORM Snap Ring	Mixer Flange Gasket	Mixer Mounting Flange	Pedestal Washer	Pedestal Mount Bolt	Shaft Seal Cartridge	Shaft Seal Gasket	Shaft Seal Bolt	Shaft Seal Washer	Seal Sleeve Set Screw	Mixer Shaft	Seal Flush Fitting	Seal Flush Tubing	TSO Relief Valve
Qty	-	-	-	-	4	4	-	1	4	4	1	-	1	-	1
Item	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145
Description	Mixer Mount Bolt	Mixer Mount Washer	Mixer Mount Hex Nut	Impeller Hub Key	Impeller Hub Set Screw	Blade Mount Hex Nut	Blade Mount Washer	Blade Mount Bolt	Impeller Hub	Impeller Blade	Tank Shut-Off Bushing	TSO Bushing Set Screw	TSO Bushing ID O-ring	TSO Bushing OD O-ring	O-Ring Mounted Bearing
Ç	8	8	80	-	-	12	12	12	-	က	-	-	-	-	+
Item	116	117	118	119	120	121	122	123	124	125	126	127	128	129	130
Description	NEMA C-Face Motor	XT Gear Drive	Quill Shaft Set-screws	Quill Shaft Cap Bolt	Quill Shaft Cap Plate	Quill Shaft Drive Key	Quill Drive Shaft	Gearbox Mounting Bolt	Gearbox Mounting Washer	Mixer Coupling Bolt	Quill Shaft Coupling	Mixer Shaft Coupling	Keyless Shaft Bushing	Mixer Coupling Washer	Mixer Coupling Hex Nut
Qty	1	1	2	-	1	-	-	4	4	9	-	1	1	9	9
Item	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115

Figure 2. Model SXTM Mixer Parts Identification Guide



SXTM Cartridge Seal Maintenance Single Inside Seal, No Flush

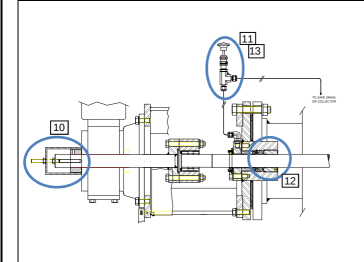
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Reference Layout Steps 1. Turn OFF and LOCK OUT the mixer power before starting this maintenance procedure. Remove or shut OFF all external pressure sources to the tank and seal assembly before starting this maintenance procedure. Remove one or both Pedestal Guard Halves(148) by removing the twelve (12) Pedestal Guard Bolts(147). Install the four (4) Seal Setting Clips(160) into the original location to secure the seal by tightening the four (4) Seal Clip Hex Head Cap Screws(159) into the front face of the Seal Cartridge. 5. Loosen or remove the three (3) Seal Sleeve Set Screws(141) so that the mixer shaft may be retracted without damaging the Shaft Seal Cartridge(137). Remove the Quill Shaft Cap Plate(105) by loosening and removing the Quill Shaft Cap Bolt(104). Loosen or remove the two (2) Quill Shaft Set-Screws(103) to allow the Quill Drive Shaft(107) to be retracted by sliding through the Quill. Insert Shaft Retraction Bolt(156) with one Shaft Retraction Hex Nut(155) securely into end of Quill Shaft as shown. Jam the Hex Nut to lock into place. Position the Shaft Retraction Cup(154) into position over the Shaft Retraction Bolt(156) as shown and install remaining Shaft Retraction Hex Nut(155) until the assembly is tight.

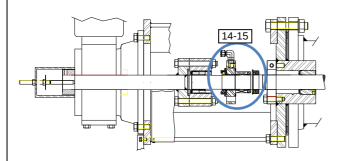


SXTM Cartridge Seal Maintenance Single Inside Seal, No Flush

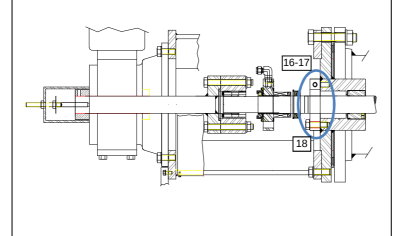
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- 10. Slowly start tightening Shaft Retraction Hex Nut(155) one turn at a time until the shaft retracts approximately ½".
- 11. After verifying that the Tank Shut Off (TSO) Relief Valve(145) has it's discharge line safely pointed at drain or some other safe container, PULL the Red Manual Actuator Button on the valve to vent the compressing fluid inside the seal stuffing box area.
- Repeat Steps 10 & 11 until the Tank Shut-Off Bushing(126) bottoms out in the mounting flange bore. Verify that there is no longer any loss of Tank Fluid through the TSO Relief Valve(145).
- 13. Remove TSO Relief Valve(145) and Seal Flush Tubing(144), Do Not Discard.



- 14. Remove the four (4) Shaft Seal Bolts(139) and slide the Shaft Seal Cartridge(137) forward towards the drive. Use a puller if required.
- Remove the ORM Snap-Ring(132) and the O-Ring Mounted Bearing(130) and slide them forward.

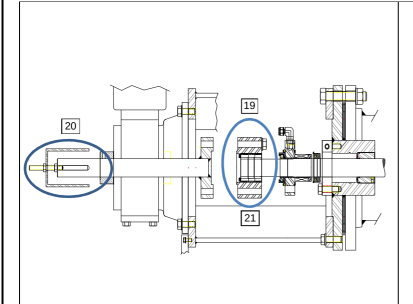


- 16. With the Shaft Seal Cartridge(137) and ORM(130) & ORM Snap Ring(132) pulled as close to the flange as possible, mount the Split Shaft Clamp(157) to the Mixer Shaft(142) and position it up against the Mixer Mounting Flange(134). Snug the Split Shaft Clamp Bolts(158) but do not tighten yet.
- 17. Using the four (4) Shaft Seal Bolts(139) and Washers(140), rotate the Split Shaft Clamp(157) until the bolts line up with the mating holes on the Mounting Flange(134) and snug those bolts up but do not tighten all the way.
- Now finish tightening the Split Shaft Clamp(157) to the Mixer Shaft(142) and then finish tightening the Shaft Seal Bolts(139) to complete the full clamping of the Mixer Shaft.

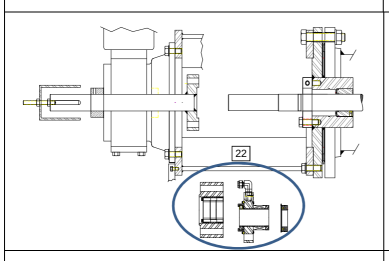


SXTM Cartridge Seal Maintenance Single Inside Seal, No Flush

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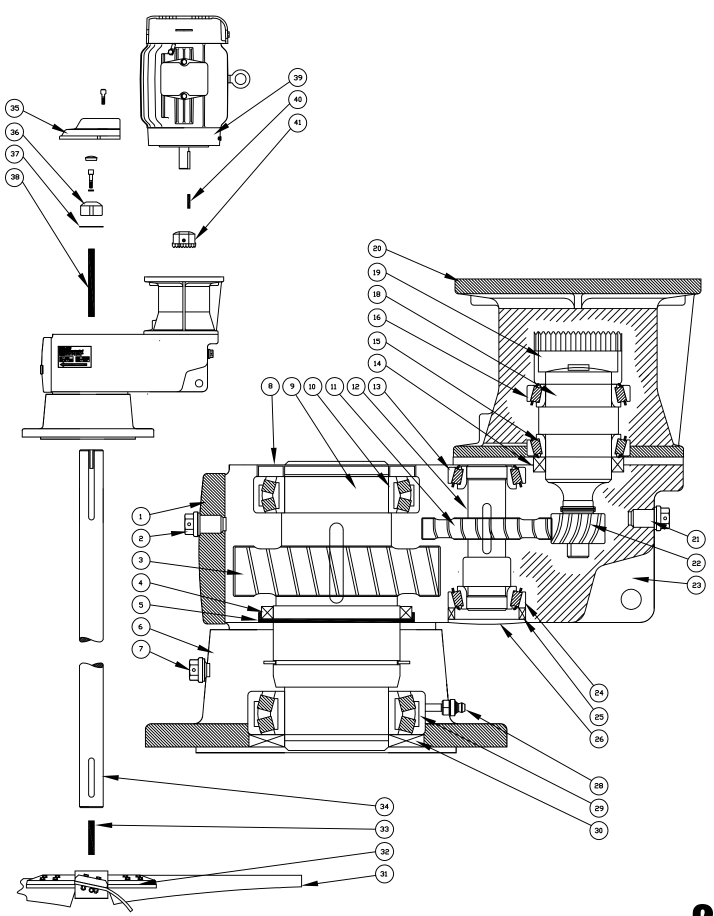
- 19. Remove the six (6) Mixer Coupling Bolts(110), Washers(114) and Hex Nuts(115) so that the Quill Drive Shaft(107) can be fully retracted.
- Simply pull back manually on the Shaft Retraction Cup to complete the retraction leaving enough space inside the Pedestal to remove the Mixer Shaft Coupling Half(112), Shaft Seal Cartridge(137) and ORM(130) and ORM Snap Ring(132).
- 21. Using a Hex Key Wrench, loosen all of the stainless socket head cap screws located in the Keyless Shaft Bushing(113) mounted in the Mixer Shaft Coupling(112). After loosening, remove several of these screws and place them in adjacent tapped holes to loosen the Keyless Shaft Bushing so that the Mixer Shaft Coupling(112) can be removed.



- 22. Once the Coupling is out of the way, the Shaft Seal Cartridge(137) and ORM(130) and ORM Snap Ring(132) can be removed for return to Cleveland Mixer for replacement or repair.
- 23. The mixer is safe to remain in this position until a new or rebuilt Shaft Seal Cartridge and ORM are ready to be installed.
- 24. Note: At the time of a seal maintenance, it is important to also replace the Shaft Seal Gasket(138) with a new one.

Special Note: When new and/or rebuilt parts are ready, please reassemble the model SXTM Side Entering Mixer by reversing this maintenance procedure. Please refer to the Installation & Operation Manual for the required bolt torqueing values and specific instructions for the Keyless Shaft Bushing(113) re-tightening.

PARTS & ASSEMBLY DRAWING



20

GENERAL PARTS LIST

PARTS LIST FOR APD REDUCER

- 1. INSPECTION COVER
- 2. DRAIN PLUG W/ SEAL
- 3. MAIN GEAR
- 4. LOWER SLOW SPEED SEAL
- 5. OIL SLINGER
- 6. LOWER FLANGE MOUNT
- 7. DRAIN PLUG W/ SEAL
- 8. BORE PLUG
- 9. HALLOW (OR SOLID) OUTPUT SHAFT
- 10. SLOW SPEED BEARING (UPPER)
- 11. INPUT GEAR
- 12. INPUT SHAFT 2
- 13. INPUT SHAFT BEARING 2 (UPPER)
- 14. INPUT SEAL 1 (HIGH SPEED)
- 15. HIGH SPEED BEARING 1 (LOWER)
- 16. HIGH SPEED BEARING 1 (UPPER)
- 17. SNAP RING
- 18. INPUT SHAFT 1
- 19. INPUT COUPLING (HIGH SPEED LOWER)
- 20. NEMA FACE (MOTOR MOUNT)
- 21. VENT
- 22. INPUT PINION
- 23. GEARBOX HOUSING
- 24. INPUT SHAFT SEAL 2 (LOWER)
- 25. INPUT SHAFT SEAL 2 (LOWER)
- 26. BORE PLUG (INPUT)
- 27.
- 28. GREASE NIPPLE
- 29. OUTPUT BEARING (LOWER)
- 30. OUTPUT SEAL (SEAL)
- 31. BLADES
- 32. HUB
- 33. HUB KEY
- 34. SHAFT
- 35. COVER ASSY
- 36. FIXING ELEMENT ASSY
- 37. SNAP RING (SAME AS 17)
- 38. UPPER SHAFT KEY
- 39. MOTOR
- 40. MOTOR OUTPUT SHAFT KEY
- 41. HIGH SPEED COUPLING (MOTOR SIDE)

Each APD style gear reducer is designed and built custom to each job. Being that there are single, double and triple reduction APD reducers, each with a different gear ratio and with different input and output shaft sizes. We recommend that you consider stocking spare parts such as: input and output bearings and seals for your reducer. Keeping a regular maintenance schedule and keeping your reducer properly lubricated will extend its life but if you are running your reducer (s) 18 hours per day or more and you are in a situation where you cannot shut the reducer down for an extended period of time, it is a good idea to keep spare parts in-stock. It can sometimes take up to a week or more to get replacement parts for certain APD reducers. Replacement gearing can take several weeks to replace. To obtain spare parts for your APD reducer please contact the factory 1-800-243-1188 and have your serial number (located on the serial number tag which you will find attached to the side of the gear case on your APD reducer). The serial number will be

necessary in order to identify your

specific unit.

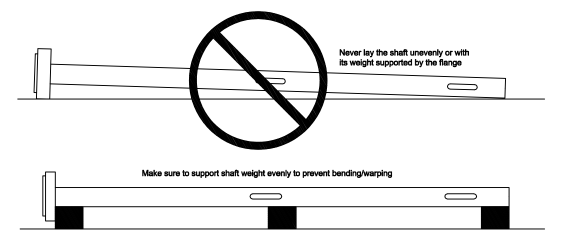
DEACTIVATION & STORAGE

DEACTIVATION

SHORT TERM SHUTDOWN - Units may be deactivated and left on line for up to four months without special precautions.

LONG TERM SHUTDOWN - If the unit is to be deactivated or stored for more than four months after any period of operation:

- 1. Indoor dry storage is recommended for all inactive units. Deactivated units stored outdoors should be protected from the weather. It is most important to keep the unit dry and in a temperature controlled area.
- 2. Drain the oil from the unit and spray the inside of the gear case with a long term storage lubricant such as "Motorstor" or a suitable vapor phase rust inhibitor at the rate of one ounce per cubic foot. Make sure to mark the gearbox appropriately so that the storage lubricant is drained and the gear case is refilled with the proper lubricant before restarting.
- 3. Mixer shafts should be removed and coated with Cosmoline or suitable preservative (even stainless steel shafts should be coated where they come into contact with steel or banding straps). Make sure the shafts are properly supported to prevent bending. It is good to rotate the shafts periodically to keep them from settling in one position which can cause them to bend. When storing carbon steel parts outdoors, apply suitable grease or rust preventative to all parts. Turbine parts should also be coated with preservative, especially the bore of the turbine hub.
- 4. Motors should be stored in a cool, dry environment: the motor shaft should be rotated once each month.
- 5. Inspect stored or inactive units at 90 day intervals. Re-spray with rust preventative or add rust inhibitor at least once every six months as required.



MAINTENANCE

PREVENTATIVE MAINTENANCE

After the first week after startup / restart: Check all external fasteners and plugs for tightness.

Gears and internal bearings have been factory set and require no adjustments. Driven shaft bearings require no maintenance other than periodic re-greasing.

After the first month: Start the unit. When the sump oil reaches normal operating temperature, shut the drive down and immediately drain the oil. The magnetic plug should be cleaned at this time.

Flush the unit immediately with warm oil (100°F) of the same type and viscosity used in the original fill (APD gearboxes are marked with the oil used to fill them on the side of the gearcase).

Pour or pump oil equivalent in volume to 25% of the original fill through the unit, if necessary repeat the procedure until clean oil appears at the drain.

Close the drain and refill the unit to the correct level with fresh oil. periodically check oil level and condition with unit stopped. Be sure that oil is normal operating temperature. Add oil if needed but be careful NOT TO OVERFILL.

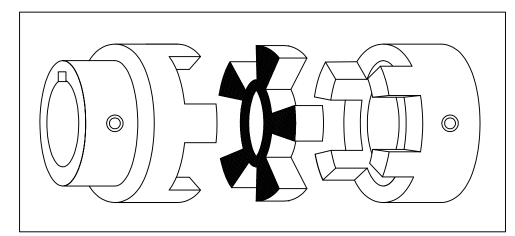
<u>NOTE:</u> If the oil level has risen since the previous check, have the oil analyzed for water content. Moisture in the oil may indicate seal leakage or condensation. Drain the oil, correct the defect and refill the unit with fresh oil.

For synthetic oils, the lube should be changed every 8,000 service hours. In cases of extreme operating conditions (e.g. high humidity, aggressive environment or large temperature variations) shorter intervals between changes are recommended.

OPERATION & 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. Apply proper maintenance to attached equipment at prescribed intervals recommended by Cleveland Mixer.
- 6. Perform periodic maintenance of the gear drive as recommended by Cleveland Mixer.

COUPLINGS



Rotex Couplings
The cast iron jaw style
couplings have an
integral urethane "spider"
that provides smooth
transmission of the
motor torque. A set
screw on the coupling
prohibits axial movement
along the motor shaft.

ROTEX STYLE COUPLING

JAW STYLE COUPLING INSTALLATION INSTRUCTIONS

- 1. Measure the distance from the face of the input adapter to the face of the coupling.
- 2. Subtract the "X" dimension from the measured distance.
- 3. Use the measurement to locate the coupling from the face onto the shaft of the motor.
- 4. The metal portion of the coupling of the coupling should be heated up prior to assembly (this will aid in opening up the inside dimension of the shaft bore, this procedure is only necessary in cases where the coupling won't slide onto the motor shaft), generally 250° to 300°F. DO NOT HEAT THE URETHANE SPIDER.
- 5. Once in place, tighten the set screw to lock the coupling in place. Let the coupling cool down before placing the spider into the jaws. It is recommended that the key is staked or bonded in place to prohibit the key from vibrating out.
- 6. Mount the motor onto the input adapter with customer supplied bolts. Make sure that the coupling from the adapter and the motor engage securely. Use lock washers or Loctite to prohibit the bolts from becoming loose from vibration.

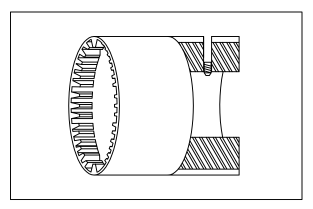
"R" STYLE COUPLING

Coupling Type	R38	R65	R90
Avail. bore size	42,48mm	60mm	65,75,80mm
	1-5/8, 1-7/8"	2-1/8, 2-3/8"	2-1/8,2-3/8"
Cont. peak torque	310/620nm	625/1250nm	2400/4800nm
	2740/5485"lb	5530/11060"lb	21240/42480"lb
Input	NEMA 250T, 280T	NEMA 320T,360T	NEMA 360T, 400/440TS

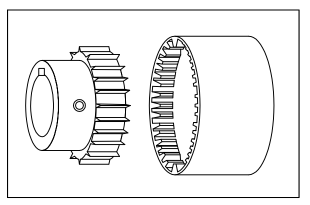
COUPLINGS

Depending on the size of the input adapter to the gearbox, Cleveland Mixer supplies different styles of couplings. BoWex (gear tooth) and Rotex (jaw) couplings.

BoWex Couplings - Cleveland Mixer C-face adapter input shafts have a machines spline on the end. Cleveland Mixer 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 nylon sleeve. Nylon and steel components allow them to operate in high ambient temperatures without lubrication or maintenance.



"J" STYLE COUPLING



"M" STYLE COUPLING

"M" STYLE COUPLING

Coupling Type	M38	M42	M48
Avail. bore size	38mm, 1-1/8", 1-3/8"	42mm, 1-5/8"	48mm, 1-7/8"
Cont. peak torque	80/160nm, 708/1416"lb	100/200nm, 885/1770"lb	140/280nm, 1240/2478"lb
Input	NEMA 180TC, 210TC	NEMA 250TC	NEMA 280TC

"J" STYLE COUPLING

Coupling Type	J14	J24	J28
Avail. bore size	11,14mm, 5/8"	19,24mm, 5/8-7/8"	28mm, 1-1/8"
Cont. peak torque	10/20nm, 89/177"lb	20/40nm, 177/354"lb	45/90nm, 399/797"lb
Input	NEMA 56C	NEMA 56C, 140TC	NEMA 180TC

TROUBLE SHOOTING

PROBLEM	M WITH THE REDUCER	POSSIBLE CAUSES	SUGGESTED REMEDY	
L	Overloading High Amp Draw	Load exceeds the capacity of the reducer	Check approval drawing for design capacity	
		Insufficient Lubrication	Check lubrication level and adjust to recommended level	
RUNS HOT	Improper Lubrication	Excessive Lubrication	Check lubrication level and adjust down to recommended level	
~	Foaming, Steaming	Wrong Lubrication	Flush out and refill with correct lubricant as recommended	
	Loose Foundation Bolts Vibrating or Shaking	Weak Mounting Structure	Inspect mounting of reducer. Tighten loose bolts. Reinforce mounting structure	
S	vieraurig er eriaiurig	Loose hold down bolts	Tighten bolts	
RUNS NOISY	Bearing Failure	May be due to lack of lubricant	Replace bearing. Clean and flush reducer and fill with recommended lubricant.	
BG	3	Overload	Check rated capacity of reducer	
	Insufficient Lubrication	Level of lubricant inside the reducer not properly maintained	Check lubrication level and adjust down to recommended level	
HAFT	Internal Parts	Overloading of a reducer can cause damage	Replace broken parts. Check rated capacity of reducer.	
OUTPUT S Doesn't 1	are Broken	Key missing or sheared off in input shaft	Replace key	
OUT DOE		Coupling loose or disconnected	Properly align reducer and coupling. Tighten coupling.	
#		Caused by dirt or grit entering seal	Replace seals. Autovent may be clogged. Replace or clean.	
AG		Overfilled reducer	Check lubricant level and adjust to recommended level.	
AK	Worn Seals	Autovent clogged	Clean or replace, being sure to	
OIL LEAKAGE		Improper mounting position, such wall or ceiling mount horizontal reducer	prevent any dirt from falling into the reducer. Check mounting position to approval drawings	

LUBRICANT CHARTS

VISCOSITY ISO NLGI	FORMULATION	SERVICE TEMP- ERATURE RANGE	MOBIL	SHELL	CASTROL	KLUBER	BP	TRIBOL
VG 460	CONVENTIONAL MINERAL	20°C TO +50°C 68°F TO +122°F						
7 0 100	SYNTHETIC PAO	-30°C TO +80°C 22°F TO +176°F	Mobil SHC 634	Omala 460 HD	Isolube EP 460	Klubersynth EG 4-460	N/A	Tribol 1510/460
VG 320	CONVENTIONAL MINERAL							
. 5 525	SYNTHETIC PAO	-35°C TO +80°C 31°F TO +176°F	Mobil SHC 632	Omala 320 HD	Isolube EP 460	Klubersynth EG 4-320	N/A	Tribol 1510/320
VG 220	CONVENTIONAL MINERAL							
. 5 225	SYNTHETIC PAO	-35°C TO +80°C 31°F TO +176°F	Mobil SHC 630	Omala 220 HD	Isolube EP 220	Klubersynth EG 4-220	N/A	Tribol 1510/220
VG 150 &	CONVENTIONAL MINERAL							
VG 100	SYNTHETIC PAO	-35°C TO +10°C 35°F TO +50°F	Mobil SHC 629	Omala 150 HD	Isolube EP 150	Klubersynth EG 4-150	N/A	N/A
VC 69	CONVENTIONAL MINERAL							
VG 68	SYNTHETIC PAO	-35°C TO +10°C 35°F TO +50°F	Mobil SHC 626	N/A	Isolube EP 68	N/A	N/A	N/A
VG 32	-	-	N/A	N/A	N/A	N/A	N/A	N/A
VG 32	SYNTHETIC PAO	-40°C TO +10°C 40°F TO +50°F	Mobil SHC 624	N/A	N/A	Kluber-Summit HySyn FG-32	N/A	N/A

^{*} PAO - Poly Alpha Olefin

SPECIAL PURPOSE LUBRICANTS

AMBIENT TEMPERATURE	FORMULATION	MANUFACTURER	OIL BRAND NAME
20°F TO +104°F (-5 TO 40°C)	FOOD GRADE OIL - SYNTHETIC	CHEVRON	FM ISO 220
20°F TO +104°F (-5 TO 40°C)	FOOD GRADE OIL - SYNTHETIC	OILJAX	MAGNAPLATE 85W 140FG
5°F TO +125°F (-20 TO 50°C)	FLUID GREASE	MOBILE	MOBILUX EP023
-30°F TO +140°F (-35 TO 60°C)	FLUID GREASE - SYNTHETIC	MOBILE	MOBILUX SHC 007
-30°F TO +140°F (-35 TO 60°C)	FLUID GREASE - SYNTHETIC	SHELL	ALBIDA LC

STANDARD BEARING GREASE

AMBIENT TEMPERATURE	FORMULATION
-20°F TO +140°F (-30 TO 60°C)	NLGI Grade 2

OPTIONAL BEARING GREASES

AMBIENT TEMPERATURE	FORMULATION	MANUFACTURER	OIL BRAND NAME
-40 to 230°F (-40 - 110°C)	SYNTHETIC	SHELL	AEROSHELL 6
-40 to 230°F (-40 - 110°C)	FOOD GRADE OIL - SYNTHETIC	LUBRIPLATE	SFL1

LUBRICATION CAPACITY CHART

DOUBLE REDUCTION HORIZONTAL MOUNTING POSITION

MIXER TYPE	UNIT of MEASURE	H3 MOUNTING
CDM 4	QUARTS	.95
SDM-1	LITERS	.90
SDM-2	QUARTS	2.01
SDIVI-2	LITERS	1.90
SDM-3	QUARTS	3.44
3DIVI-3	LITERS	3.25
SDM-4	QUARTS	5.02
3DIVI-4	LITERS	4.75
CDM 5	QUARTS	7.93
SDM-5	LITERS	7.50
SDM-6	QUARTS	12.68
SDIVI-0	LITERS	12.00
SDM-7	QUARTS	21.14
3DIVI-7	LITERS	20.00
SDM-8	QUARTS	31.71
3DIVI-0	LITERS	30.00
SDM-9	QUARTS	58.14
3DIVI-9	LITERS	55.00

^{*}NOTE: Filling quantities are approximate figures.
Oil level must be checked according to oil level plug after final installation.

Side mounted APD units do not require use of an oil expansion chamber. The units breather plug must be positioned above the oil fill line.

LUBRICATION CAPACITY CHART

DOUBLE REDUCTION VERTICAL MOUNTING POSITION

MIXER TYPE	UNIT of MEASURE	H5 MOUNTING
APD-1	QUARTS	1.27
	LITERS	1.20
APD-2	QUARTS	2.11
	LITERS	2.00
APD-3	QUARTS	4.33
	LITERS	4.10
APD-4	QUARTS	5.71
	LITERS	5.40
APD-5	QUARTS	9.30
	LITERS	8.80
APD-6	QUARTS	18.50
	LITERS	17.50
APD-7	QUARTS	28.50
	LITERS	27.00
APD-8	QUARTS	43.30
	LITERS	41.00
APD-9	QUARTS	76.10
	LITERS	72.00
APD-10	QUARTS	95.00
	LITERS	90.00
APD-11	QUARTS	206.00
	LITERS	195.00

^{*}NOTE: Filling quantities are approximate figures.
Oil level must be checked according to oil level plug after final installation.

Vertical mounted units require use of an oil expansion chamber. The expansion chamber must be mounted to the mixer above the oil fill line.

LUBRICATION CAPACITY CHART

TRIPLE REDUCTION VERTICAL MOUNTING POSITION

MIXER TYPE	UNIT of MEASURE	H5 MOUNTING
N/A	QUARTS	-
	LITERS	-
APD-2	QUARTS	3.28
	LITERS	3.10
APD-3	QUARTS	5.92
	LITERS	5.60
APD-4	QUARTS	8.77
	LITERS	8.30
APD-5	QUARTS	14.80
APD-3	LITERS	14.00
APD-6	QUARTS	19.00
	LITERS	18.00
APD-7	QUARTS	26.40
	LITERS	25.00
APD-8	QUARTS	40.20
	LITERS	38.00
APD-9	QUARTS	78.20
	LITERS	74.00
APD-10	QUARTS	93.00
	LITERS	88.00
APD-11	QUARTS	222.00
	LITERS	210.00
APD-12	QUARTS	222.00
	LITERS	210.00

^{*}NOTE: Filling quantities are approximate figures.

Oil level must be checked according to oil level plug after final installation.

Acceptable oil fill level is within 1/2" of the bottom of the fill plug threads. For mounting angles not shown, consult factory.

SERVICE RECORDS

DATES	NOTES