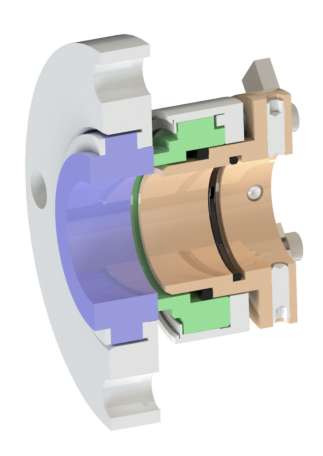
# INSTALLATION, OPERATION & MAINTENANCE GUIDE



# STYLE 23M



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### **OVERVIEW**

This guide outlines the installation, operation and maintenance of the Style 23M externally mounted mechanical seal for top entry mixers and agitators. This guide, in addition to the manuals provided by the pump manufacturer and the manufacturer of any auxiliary equipment, should be read in its entirety prior to installation.

### **NOTICE**

Flexaseal does not assume responsibility for misuse, or any damages incurred as a result of the misuse of the supplied sealing system. Contact a Flexaseal representative before making any changes to the provided system or design.

### **SAFETY**

- 1. Read all instructions thoroughly prior to beginning installation.
- 2. Removal, installation, operation, and maintenance must only be carried out by qualified personnel who have thoroughly read all instructions.
- 3. The seal must only be used for its intended application. Flexaseal cannot be held liable for use outside the scope of the recommended application.
- 4. Inspect the replacement seal prior to removal of the old seal or installation of the new seal using the technical information provided in this document. Contact a Flexaseal representative if there are any questions.
- 5. Follow plant safety regulations and procedures throughout the disassembly/installation process including, but not limited to, the following:

- Lockout/tagout procedures
- SDS consultation for any hazardous materials involved
- Use of proper personal protective equipment
- Relief of any system pressure and mechanical energy
- 6. The following symbols have been used throughout the document to highlight important information:



Instructions intended to prevent damage to the seal or equipment.



Mandatory instructions intended to prevent personal injury or extensive damage to. equipment.

**NOTE:** Information to note while installing, or for later use.

### **Style 23M Maximum Operating Conditions**

Temperature	Limit set by elastomer choice (FFKM up to 550°F (287.7°C))
Pressure	Full vacuum (28 inHg) to 200 psi (13.7 bar)
Speed	600 rpm

### NOTE:

Maximum temperature, pressure, and speed indicate operating extremes independently and do not imply the seal will function at these extremes at the same time. Contact Flexaseal if in doubt.



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### PREPARATION



Verify that equipment has been properly shut off and rendered inoperative according to plant safety protocol (e.g. lockout/tagout procedures).

 Disassemble the equipment's seal area, in accordance with the equipment OEM instructions, to expose the existing seal.

**NOTE:** Document how the seal area is disassembled for re-assembly.

- 2. Carefully remove the existing sealing solution, taking care not to damage the shaft and other critical sealing surfaces.
- 3. Clean all critical sealing surfaces of rust, burrs,

grit, sharp edges, and set screw damage using fine emery cloth. Wipe clean.

ATTENTION

Avoid making flat spots, reducing shaft diameter, or increasing any bore diameters.

- 4. If the equipment utilzes a shaft sleeve, verify the condition of its O-ring or gasket and ensure that it is properly located (fully engaged against step/hook/snap ring).
- Sealing surfaces and the shaft or shaft sleeve must have at least a 63 Ra-μin surface finish as seen in Figure 1.
- **6.** For ease of installation, the leading edge of the shaft or sleeve should be chamfered as shown in Figure 1 and all parts should be deburred.

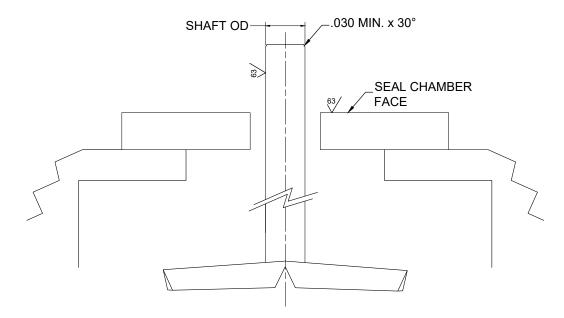


Figure 1: Surface finish and chamfer locations.

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### **VERIFICATION**

Successful operation of a Style 23M externally mounted mechanical seal is contingent on conforming equipment dimensions and alignment. Direction of measurements on mixer equipment may vary from the layouts shown, however each piece of the alingment should be checked, as possible. Verify the following prior to continuing:

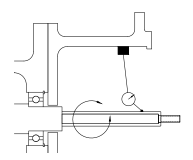


Figure 2: Shaft Runout

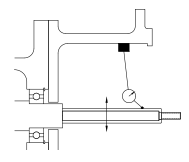


Figure 3: Bearing Fit

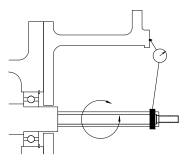


Figure 4: Bearing Frame Perpendicularity

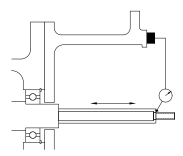


Figure 5: Axial Shaft Movement

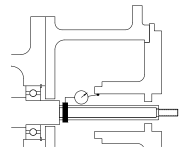


Figure 6: Seal Chamber Bore Concentricity

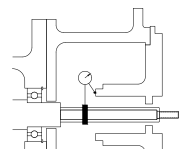


Figure 7: Seal Chamber Face Squareness

### **Maximum Alignment Variation (TIR)**

Fig. 2	Radial shaft movement (shaft runout)	0.150 in.	
Fig. 3	Radial bearing fit	0.002–0.003 in.	
Fig. 4	Bearing frame perpendicularity	0.0005 in./in.	
Fig. 5	Axial shaft movement (end play)	0.062 in.	
Fig. 6	Seal chamber bore concentricity	0.005 in.	
Fig. 7	Seal chamber face squareness	0.032 in.	

For proper function and satisfactory operation of the seal it is imperative that connections, dimensions, finishes, and alignments are all acceptable based on the specified design. If measured values exceed the values given above, adjust the equipment to meet the specifications before installing the seal. These values are general guidelines and the pump OEM should be used to verify acceptable values whenever possible.



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### **LAYOUT**

NOTE:

The pre-set nature of the Style 23M externally mounted seal allows for simple setup and installation. The setting clips ensure the proper face load will be applied and eliminate the tedious process of making measurements and scribing lines for setting lengths. If the seal is being installed on equipment with a preset step, snap ring groove, etc. ensure the seal will fit between the chamber face and the nearest obstruction and/or bearing frame.

NOTE:

The Style 23M is designed exclusively for **outside-mounted** applications. The seal will not perform as designed in an inside-mounted application and should not be used as such.

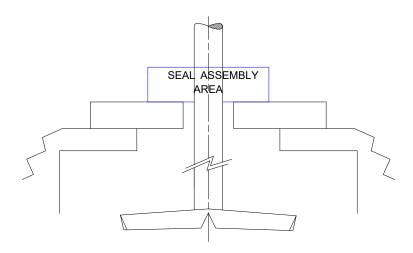


Figure 8: Top entry vessel without seal. Assembly area highlighted.

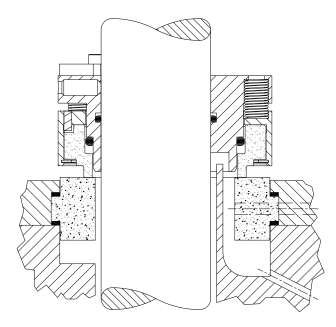


Figure 9: Reference seal layout; right side of image includes optional debris well.



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### SEAL INSTALLATION

Ensure alignment verification of equipment decribed earlier has been completed prior to starting the installation procedure.

NOTE: It is essential to use a suitable lubricant when installing a seal, as different lubricants will work better with different elastomers.

1. Remove the seal from packaging and inspect for damage to any components and seal faces.



Grease, scratches, or nicks on the seal faces may cause leakage.

- 2. Ensure the shaft and seal housing have been properly cleaned as described in the preparation section.
- Evenly set the mating ring into the gland. Be careful to keep the face clean and use a suitable and compatible cleaning solvent if the face gets smudged or dirty. Gently set the gland into the seal chamber bore.
- 4. Lightly lubricate the seal O-ring with a suitable and compatible lubricant. Slide the seal on the shaft with the seal face oriented towards the mixer blades.



Be careful to not damage the mating ring while setting the gland into position.

- 5. Bolt the gland to the seal chamber using a crossing pattern according to torque requirements as specified by the pump OEM. Be sure not to overtighten the gland bolts as this may distort the gland and mating ring resulting in seal leakage.
- **6**. Reassemble the equipment according to OEM specifications.
- 7. Move the seal assembly towards the seal chamber until the faces of the mating ring and seal ring are in contact (Figure 9).
- 8. Set/locate the seal in position by alternately tightening the provided set screws to the specified torque value according to the table below.

**NOTE:** All axial positioning of the shaft should be done prior to securing the set screws.

 After the set screws have been securely fastened, remove the setting clips from the seal. Save these for future use in seal removal or blade adjustment.

**Cup Point Set Screw Torque Specifications** 

Screw Size	Alloy Steel	Stainless	Screw Size	Alloy Steel	Stainless
#10	36 inlbs.	26 inlbs.	M4	2.0 N-m	1.5 N-m
1/4	87 inlbs.	70 inlbs.	M6	7.9 N-m	6.1 N-m
5/16	165 inlbs.	130 inlbs.	M8	19.6 N-m	15.4 N-m
3/8	290 inlbs.	230 inlbs.	M10	37.0 N-m	29.5 N-m
1/2	620 inlbs.	500 inlbs.	M12	60.3 N-m	48.3 N-m



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### BEFORE STARTING THE EQUIPMENT

- 1. Ensure the mixer shaft is properly aligned at the coupling with the motor.
- 2. Check that all gland plate bolts and all screws are securely fastened.
- **3**. Once the equipment is reassembled, turn the shaft by hand if possible to check for free rotation, if not, recheck installation.
- Verify that all plumbing and piping plans for the seal are connected and configured according to best practice.
- 5. Start the eequipment per the equipment manufacturer's recommendations, observe for proper operation, and check for excessive heat at the seal gland.

ATTENTION

Check periodically during operation to ensure that seal is not overheating.

### **OPERATION & MAINTENANCE**

If leakage is detected, it should be addressed as soon as possible to prevent hazards and protect personnel. Leakage could come from a number of leak paths in the seal, or be caused by changes in the equipment operation or condition. Although seals should be inspected regularly for signs of leakage, a properly selected and functioning mechanical seal will run for extended durations without need for extra attention and should not be disturbed unnecessarily (i.e. shut down and disassembled without cause). Below is an inexhaustive list of possible causes of leakage.

**Primary Causes** 

- Worn seal faces
- Damaged O-rings
- Damaged springs

Secondary Causes

- Change in duty conditions
- Worn bearings
- Increased vibration

It is important to periodically inspect and maintain flush systems, shaft alignment, and consistent duty parameters to ensure the seal performs as designed. Often, there is a case of cause & effect with machinery and processing issues upstream that can cause a seal to leak. Check for the root cause of leakage when disassembling equipment for inspection or service.



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### **DECOMMISSIONING EQUIPMENT**

When decommissioning equipment it is important to ensure that the equipment has been fully isolated from the process and power sources for personnel safety. Pressure and fluid should be fully released before disassembly of the equipment is to begin.



If the equipment has been used with toxic or hazardous fluids, ensure that it is decontaminated and neutralized before decommission begins. There is often residual fluid remaining from the draining process so consult the equipment OEM for special cases.

### **REMOVING THE SEAL**



Before opening the equipment to remove the seal the warning stated above regarding toxins and hazardous products must be reiterated. Make note of all fluids contained in the equipment, drain and decontaminate before opening the housing for seal service.

- 1. Make sure all fluid has been drained and vented. Equipment should be shut down and locked/tagged out according to OEM and plant specifications.
- 2. Dismantle the equipment sufficiently so that the gland plate and seal housing are exposed and accessible for service.
- 3. Remove the seal in the reverse manner of how it was installed.



If a part is going to be returned for service or to any third party, all shipments should have appropriate safe-handling instructions securely attached to the package.



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