

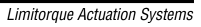
Limitorque®

SMB Series/SB Series Installation and Maintenance



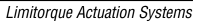
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1 Introduction

1.1 Purpose

This Installation and Maintenance Manual explains how to install and maintain SMB and SB actuators. Information on installation, operation, disassembly, lubrication, and spare parts is provided.

1.2 User Safety

Safety notices in this manual detail precautions the user must take to reduce the risk of personal injury and damage to the equipment. The user must read and be familiar with these instructions before attempting installation, operation, or maintenance. Failure to observe these precautions could result in serious bodily injury, damage to the equipment, void of the warranty, or operational difficulty.

Safety notices are presented in this manual in three forms:

& WARNING: Refers to personal safety. Alerts the user to potential danger. Failure to follow warning notices could result in personal injury or death.

CAUTION: Directs the user's attention to general precautions that, if not followed, could result in personal injury and/or equipment damage.

NOTE: Highlights information critical to the user's understanding of actuator installation and operation.



2

Product Capabilities and Features

SMB and SB Series actuators easily operate all types of valves: gate, globe, plug, ball, and butterfly valves, and specialized valves and mechanisms.

The actuators meet rigid safety requirements. The housing is durable cast-iron, acceptable for use in the nuclear power industry as well as other industries.

The actuators are available with optional integral controls and other features.

The actuators have a removable stem nut that allows transferring of the actuator from one valve to another without major disassembly.

2.1 Initial Inspection and Storage Instructions

& WARNING: Read this Installation and Maintenance Manual carefully and completely before attempting to install, operate, disassemble, or troubleshoot the actuator. Be aware of the electrical hazards.

2.2 Product Identification

The actuator unit nameplate is located on the back of the unit opposite the limit switch compartment. The nameplate contains the following information:

- · Point of Manufacture
- Unit Size
- Order Number
- Serial Number
- · Customer Tagging
- CE Stamp

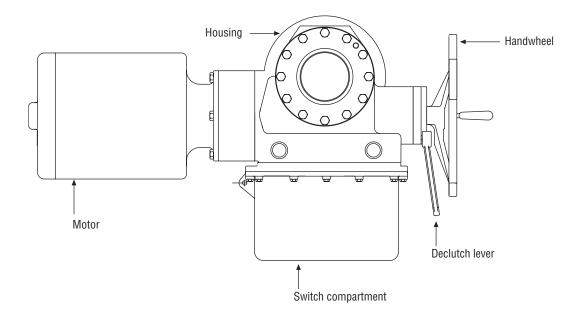
The motor nameplate is located on the motor. The nameplate contains the following information:

- ID Number
- Run Torque
- RPM
- Full Load Amps
- Insulation Class
- Horsepower
- · Service Factor
- Hertz
- Ambient Temperature

- Start Torque
- Enclosure Type
- Volts
- Locked Rotor Amps
- Duty
- Phase
- Motor Code
- Connection Diagram



Figure 2.1 - Typical SMB (0 through 4)



2.3 Inspection and Recording

Upon receipt of the actuator:

- 1. Carefully remove the actuator from the shipping carton or skid. Thoroughly examine the equipment for any physical damage that may have occurred during shipment. If damaged, immediately report the damage to the transport company.
- 2. A nameplate is attached to each actuator. Record this information for future reference, i.e. ordering parts or obtaining further information.

2.4 Storage Procedure

NOTE: The following is our recommended storage procedure to retain maximum product integrity during storage. Failure to comply with recommended procedures will void the warranty. For longer-term storage, contact Limitorque for procedures and recommendations.

Storage (less than 1 year)

Actuators are not weatherproof until properly installed on the valve or prepared for storage.

Store actuators in a clean, dry, protected warehouse, away from excessive vibration and rapid temperature changes. If the actuators must be stored outside, they must be stored off the ground, high enough to prevent them from being immersed in water or buried by snow.

- 1. Position the actuator in storage with motor and switch compartment horizontal.
- 2. Connect the internal heaters (if supplied) or place desiccant in the switch compartment.
- 3. Replace all plastic caps or plugs with metal pipe plugs and ensure that all cover bolts are tight.
- 4. If the actuator is mounted on a valve and the stem protrudes from the actuator, a suitable stem cover must be provided.



3 Actuator Weights

The approximate weights of the SMB actuators and SB and SBD options are provided below:

Table 3.1 – Actuator Weights¹

| Actuator | Weight | | Adder | for SB | Add | er for SBD | |
|----------|--------|------|-------|--------|------|------------|--|
| | lb. | kg | lb. | kg | lb. | kg | |
| SMB-000 | 135 | 62 | N/A | N/A | N/A | N/A | |
| SMB-00 | 200 | 90 | 65 | 30 | 100 | 46 | |
| SMB-0 | 350 | 159 | 180 | 83 | 210 | 97 | |
| SMB-1 | 460 | 209 | 200 | 92 | 325 | 150 | |
| SMB-2 | 580 | 263 | 220 | 101 | 345 | 159 | |
| SMB-3 | 1200 | 553 | 500 | 230 | 825 | 380 | |
| SMB-4&4T | 2020 | 916 | 795 | 366 | 1285 | 591 | |
| SMB-5&5T | 3375 | 1531 | N/A | N/A | N/A | N/A | |
| SMB-5XT | 5875 | 2665 | N/A | N/A | N/A | N/A | |

NOTE 1: With the largest motor, no integral controls, and standard compartment cover.



4

Installation Instructions

4.1 Safety Precautions

- & WARNING: Read this Installation and Maintenance Manual carefully and completely before attempting to install, operate, or troubleshoot the Limitorque actuator.
- SWARNING: Be aware of electrical hazards. Turn off incoming power before working on the actuator and before opening the switch compartment.
- & WARNING: Potential HIGH PRESSURE vessel be aware of high-pressure hazards associated with the attached valve or other actuated device when installing or performing maintenance on the actuator. Do not remove the actuator mounting bolts from the valve or actuated device unless the valve or device stem is secured or there is no pressure in the line.
- & WARNING: For maintenance and/or disassembly of the actuator while installed on the valve, ensure that the actuator is not under thrust or torque load. If the valve must be left in service, the valve stem must be locked in such a way as to prevent any movement of the valve stem.
- WARNING: Do not attempt to remove the spring cartridge cap, housing cover, or stem nut locknut from the actuator while the valve or actuated device is under load.
- & WARNING: Do not manually operate the actuator with devices other than the installed handwheel and declutch lever. Using force beyond the ratings of the actuator and/or using additive force devices such as cheater bars, wheel wrenches, pipe wrenches, or other devices on the actuator handwheel or declutch lever may cause serious personal injury and/or damage to the actuator and valve.
- 🎗 WARNING: Do not exceed any design limitations or make modifications to this equipment without first consulting Limitorque.
- SWARNING: Actuators equipped with electrical devices (motors, controls) requiring field wiring must be wired and checked for proper operation by a qualified tradesman.
- Representation 2. WARNING: Use of the product must be suspended any time it fails to operate properly.
- **A CAUTION:** Do not use oversized motor overload heaters. Instead, look for the cause of the overload.
- ▲ CAUTION: Do not operate the valve under motor operation without first setting or checking the limit switch setting and motor direction.
- ▲ CAUTION: Do not force the declutch lever into the motor operation position. The lever returns to this position automatically when the motor is energized.
- **A CAUTION:** Do not depress the declutch lever during motor operation to stop valve travel.
- **A CAUTION:** Do not use replacement parts that are not genuine Flowserve Limitorque parts, as serious personal injury and/or damage to the actuator and valve may result.
- **A CAUTION:** Do not lift actuator/gearbox or actuator/valve combinations with only the eye bolts in the SMB actuator. These eye bolts are designed for lifting the SMB actuator only.

4.2 Safety Practices

The following check points should be performed to maintain safe operation of the SMB or SB actuator:

- Eye bolts in SMB and SB actuators are designed for lifting only the actuator and not associated gearboxes or valves.
- Mount the actuator with the motor in a horizontal plane, if possible.
- Keep the switch compartment clean and dry.
- Keep the valve stem clean and lubricated.
- Set up a periodic operating schedule for infrequently used valves.
- Verify all actuator wiring is in accordance with the applicable wiring diagram.
- Carefully check for correct motor rotation direction. If the valve closes when open button is pushed, the motor leads may have to be reversed.
- · Verify the stem nut is secured tightly by the locknut and that the top thread of the locknut is crimped or staked in two places.
- Use a protective stem cover. Check valve stem travel and clearance before mounting covers on rising stem valves.



4.3 Prepare Initial Actuator

Replace all molded plastic conduit and top protectors (installed for shipping purposes only) with metal pipe plugs when installation wiring is complete.

4.3.1 Mounting Base

Table 4.1 – Mounting Base Dimensions

| | Mounting Holes | Tap Dimensions | |
|----------|----------------|---|----------------------|
| Actuator | Quantity | MSS | ISO |
| SMB-000 | 4 | 5/16-18 UNC x .63" deep | N/A |
| SMB-00 | 4 | 5/8-11 UNC x 1.13" deep | M16-2 x 29 mm deep |
| SMB-0 | 4 | ³ /4-10 UNC x 1.00" deep | M20-2.5 x 26 mm deep |
| SMB-1 | 8 | 5/8-11 UNC x 1.00" deep | M16-2 x 26 mm deep |
| SMB-2 | 8 | ³ /4-10 UNC x 1.13" deep | M20-2.5 x 29 mm deep |
| SMB-3 | 8 | ⁷ /8-9 UNC x 1.75" deep | M30-3.5 x 45 mm deep |
| SMB-4 | 8 | 1 ¹ / ₄ -7 UNC x 2.00" deep | M36-4 x 64 mm deep |
| SMB-4T | 8 | ³ /4-10 UNC x 1.63" deep | M20-2.5 x 42 mm deep |
| SMB-5 | 12 | 1 ¹ / ₂ -6 UNC x 3.00" deep | N/A |
| SMB-5T | 16 | 1-8 UNC x 2.00" deep | N/A |
| SMB-5XT | 16 | 1 ¹ / ₁₆ dia thru holes | N/A |

4.3.2 Stem Acceptance

Table 4.2 – Maximum Stem Acceptance

| | Maximum | Stem Acceptance | | |
|----------|------------|--------------------------|---|----------------|
| | Two-piece | nut design (drive sleeve | e & stem nut) | |
| | Max threac | led | Max bore & keyway | |
| Actuator | inch | mm | inch | mm |
| SMB-000 | 1.375 | 35 | 1.125 w/ ¹ /4 x ³ / ₃₂ | 26.0 w/ 8x3.5 |
| SMB-00 | 1.75 | 44 | 1.500 w/ ³ /8 x ¹ /8 | 37.0 w/ 10x4 |
| SMB-0 | 2.375 | 60 | 1.875 w/ ¹ / ₂ x ³ / ₁₆ | 48.0 w/ 14x4.5 |
| SMB-1 | 2.875 | 73 | 2.438 w/ ⁵ / ₈ x ⁷ / ₃₂ | 62.0 w/ 18x5.5 |
| SMB-2 | 3.5 | 89 | 2.875 w/ ³ / ₄ x ¹ / ₄ | 73.0 w/ 20x6 |
| SMB-3 | 5 | 127 | 4.250 w/ 1.0 x ³ / ₈ | 108.0 w/ 28x8 |
| SMB-4 | 5 | 127 | 4.500 w/ 1.0 x ¹ / ₂ | 114.0 w/ 32x9 |
| SMB-4T | N/A | N/A | 7.000 w/ 1 ³ / ₄ x ⁵ / ₈ | 146.0 w/ 36x10 |
| SMB-5 | 6.25 | 159 | 5.250 w/ 1 ¹ / ₄ x ⁷ / ₁₆ | 133.0 w/ 36x10 |
| SMB-5T | N/A | N/A | 8.000 w/ 2 x ³ / ₄ | 152.0 w/ 40x11 |
| SMB-5XT | N/A | N/A | 10.000 w/ 1 ¹ / ₄ x ⁵ / ₈ | N/A |
| SB-00 | 1.25 | 32 | | |
| SB-0 | 2.375 | 60 | | |
| SB-1 | 2.625 | 66 | | |
| SB-2 | 3.50 | 89 | | |
| SB-3 | 4.00 | 102 | | |
| SB-4 | 5.00 | 127 | | |



4.4 Setting The Limit Switch

🎗 WARNING: Disconnect all incoming power before opening or replacing the limit switch compartment cover.

▲ CAUTION: When wiring control circuits, distinguish between "normally open" and "normally closed" terminals on the geared limit switch.

A CAUTION: Do NOT attempt to repair the limit switch gear box. Replace entire limit switch gear box.

A CAUTION: Do NOT use abrasive cloth to clean the silver contacts on the limit switch. Contacts should be burnished.

▲ CAUTION: Before motor operation, reset the geared limit switch if the actuator has been dismantled or removed from the valve.

NOTE: Clean the limit switch cover thoroughly and apply a thin coat of grease on machined flange surfaces before mounting on an explosion proof actuator.

4.4.1 Two-Train Geared Limit Switch

The rotor-type, two-train geared limit switch employs two rotary drum switches. Each rotary drum switch contains four contacts. When the rotor is properly set to trip at the desired position, two of these contacts open electric circuits and two of the contacts close electric circuits. One rotor is normally set to trip at the full open position of the valve, and the other rotor is normally set to trip at the full close position of the valve.

Each drum switch may be adjusted independently of the other:

- First Drum Switch—one circuit is used to open the "open" holding coil circuit of the motor controller, one circuit is used to control the "open" indicating light.
- Second Drum Switch—one circuit is used to open the "close" holding coil circuit of the motor controller, one circuit is used to control the "closed" indicating light.

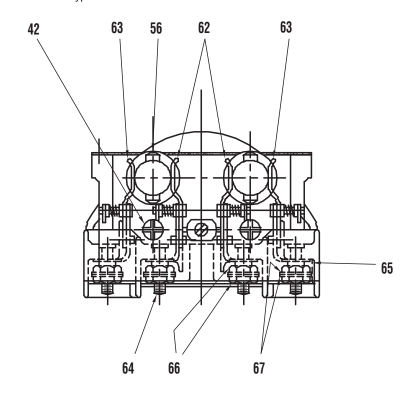
For the geared limit switches to trip at any desired position, follow the setting procedure below.

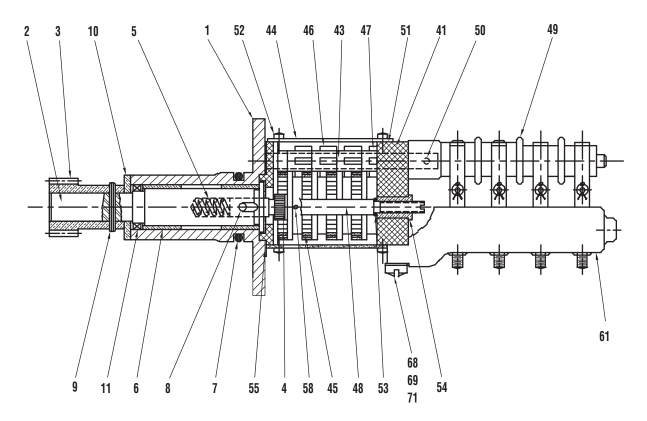
Piece numbers refer to Figure 4.1 and Table 4.3.

- 1. Verify all power is OFF.
- 2. Using the handwheel, manually open the valve to the full open position. See Section 5.2 Manual Operation. Note the direction of rotation of the **Intermittent Gear Shaft** (piece #42), located over the **Rotor** (piece #49) to be set.
- 3. Using a screwdriver, turn the **Set Rod** (piece #48) clockwise until it reaches a stop position.
- 4. If the **Rotor** (piece #49) you are setting has not turned 90° to open the contacts that should trip open at this position, insert screwdriver on the **Intermittent Gear Shaft** (piece #42). Turn in the direction noted in Step No. 4 until the **Rotor** (piece #49) turns and opens the contacts to be set.
- 5. If the Rotor (piece #49) has turned so that the contacts are already open, turn the Intermittent Gear Shaft (piece #42) in the opposite direction as previously noted in Step No. 4 until the contacts close. Turn the Intermittent Gear Shaft (piece #42) slightly in the direction noted in Step No. 4 until the contacts open. The Rotor (piece #49) is set at the correct position for contact opening.
- 6. Back off the **Set Rod** (piece #48) until it stops. Place the screwdriver on the **Intermittent Gear Shaft** (piece #42) to ensure that the shaft is tight and will not rotate. Do not force.
- 7. Close the valve completely. Repeat Step No. 1 through 6 to set the tripping position for the other **Rotor** (piece #49).



Figure 4.1 – Two-Train Geared Limit Switch – Rotor-Type





01-472-0006-3



Table 4.3 – Two-Train Geared Limit Switch Parts List

| Piece | Quantity | Description |
|-------|----------|--|
| 1 | 1 | Cartridge |
| 2 | 1 | Drive Sleeve and Shaft |
| 3 | 1 | Drive Pinion |
| 4 | 1 | Drive Pinion (Secondary) |
| 5 | 1 | Declutch Spring |
| 6 | 2 | Bushing |
| 7 | 1 | 0-Ring |
| 8 | 1 | Pin |
| 9 | 1 | Groove Pin (1/8" x 1" Long) |
| 10 | 1 | Washer |
| 11 | 1 | Oil Seal |
| 41 | 1 | Gear Frame |
| 42 | 2 | Intermittent Gear Shaft |
| 43 | 2 | Intermittent Pinion Shaft |
| 44 | 2 | Geared Limit Frame Cover |
| 45 | 8 | Intermittent Gear |
| 46 | 6 | Intermittent Pinion |
| 47 | 2 | Stem Spur Pinion |
| 48 | 1 | Set Rod |
| 49 | 2 | Rotor |
| 50 | 2 | Groove Pin (3/32" x 3/4" Long) |
| 51 | 2 | Cover Gasket |
| 52 | 8 | #6-32 x ¹ /4" Long Fillet Head Machine Screw |
| 53 | 1 | 0-Ring #1820-3 |
| 54 | 1 | Setting Rod Bushing |
| 55 | 1 | Gear Frame Gasket |
| 56 | 8 | Insert (Rotor) |
| 57 | 2 | O-Ring (For Intermittent Gear Shaft piece #42) (Not shown) |
| 58 | 2 | Groove Pin (1/8" x 1" Long) |
| 61 | 1 | Finger Base |
| 62 | 8 | Right Hand Finger Assembly |
| 63 | 8 | Left Hand Finger Assembly |
| 64 | 16 | #10-32 x 1" Long Hex Head Machine Screw |
| 65 | 32 | #10 Lockwasher |
| 66 | 32 | #10-32 Hex Nut |
| 67 | 24 | #10 Washer |
| 68 | 2 | #1/4-20 x 7/8" Long Fillet Head Cap Screw |
| 69 | 2 | ¹ / ₄ " Internal Tooth Lockwasher |
| 71 | 2 | Flat Washer |



4.4.2 Four-Train Geared Limit Switch

The rotor-type, four-train geared limit switch employs four rotary drum switches. Each rotary drum switch contains four contacts. When the rotor is properly set to trip at the desired position, two of these contacts open electric circuits and two of the contacts close electric circuits. One rotor is set to trip at the full open position of the valve, and one rotor is set to trip at the full close position of the valve. The other two rotors are set at some intermediate position depending on the application.

For the geared limit switches to trip at any desired position, follow the steps in **Section 4.4.1**, **Two-Train Geared Limit Switch**, with the exception that the piece numbers refer to **Figure 4.2** and **Table 4.4**.

NOTE: The upper **Set Rod** (piece #48) allows adjustment of the two adjacent upper rotors, and the lower **Set Rod** (piece #48) allows adjustment of the two adjacent lower rotors.

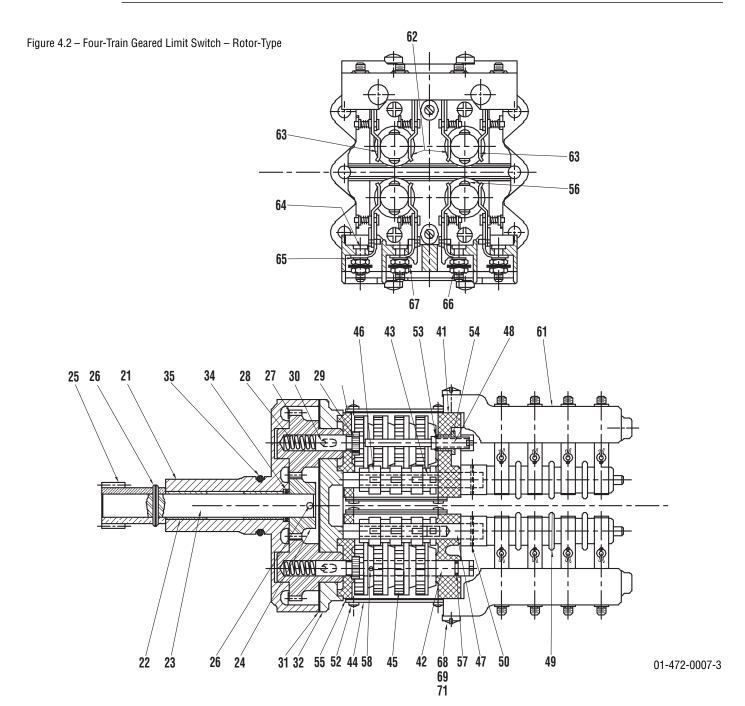




Table 4.4 – Four-Train Geared Limit Switch Parts List

| Piece | Quantity | Description |
|-------|---------------|--|
| 21 | 1 | Cartridge |
| 22 | 2 | Oilite Bushing |
| 23 | 1 | Drive Shaft |
| 24 | 1 | Drive Pinion (Internal) |
| 25 | <u>·</u> 1 | Helical Pinion |
| 26 | 2 | Groove Pin (1/8" x 1" Long) |
| 27 | 2 | Drive Sleeve and Gear |
| 28 | 2 | Declutch Spring |
| 29 | 2 | Drive Pinion Spur |
| 30 | 2 | Pin (1/2" x 11/16" Long) |
| 31 | 1 | Cartridge Gasket |
| 32 | <u>·</u> 1 | Cartridge Mounting Plate |
| 33 | 4 | #1/4-20 x 5/8" Long Socket Head Cap Screw and Lockwasher |
| 34 | <u>.</u> 1 | 0-Ring #6227-11 |
| 35 | <u>·</u> 1 | 0-Ring #6227-11 |
| 36 | 4 | #5/8-18 x 5/8" Fillet Head Cap Screw and Lockwasher |
| 41 | 2 | Gear Frame |
| 42 | 4 | Intermittent Gear Shaft |
| 43 | 4 | Intermittent Pinion Shaft |
| 44 | 4 | Geared Limit Frame Cover |
| 45 | 16 | Intermittent Gear |
| 46 | 12 | Intermittent Pinion |
| 47 | 4 | Stem Spur Pinion |
| 48 | 2 | Set Rod |
| 49 | 4 | Rotor |
| 50 | 4 | Groove Pin (3/32" x 3/4" Long) |
| 51 | 4 | Cover Gasket |
| 52 | 16 | #6-32 x 1/4" Long Fillet Head Machine Screw |
| 53 | 2 | 0-Ring #1820-3 |
| 54 | 2 | Setting Rod Bushing |
| 55 | 2 | Gear Frame Gasket |
| 56 | 16 | Insert (Rotor) |
| 57 | 2 | 0-Ring #1820-5 |
| 58 | 2 | Groove Pin (1/8" x 1" Long) |
| 61 | 2 | Finger Base |
| 62 | 16 | Right Hand Finger Assembly |
| 63 | 16 | Left Hand Finger Assembly |
| 64 | 32 | #10-32 x 1" Long Hex Head Cap Screw |
| 65 | 64 | #10 Lockwasher |
| 66 | 64 | #10-32 Hex Nut |
| 67 | 48 | #10 Washer |
| 68 | 4 | #1/4-20 x 7/8" Long Fillet Head Cap Screw |
| 69 | 4 | 1/4" Internal Tooth Lockwasher |
| 71 | 4 | Flat Washer |



4.5 Setting Torque Switch

The torque switch is designed to protect the actuator in open and close directions.

Representation 2 Warning: Warning Disconnect all incoming power before working on the torque switch.

WARNING: Do not attempt to remove either the spring cartridge cap or the housing cover from the actuator while the valve is torque-seated.

A CAUTION: Do not use abrasive cloth to clean the contacts on the torque switch.

CAUTION: A maximum stop setting plate is furnished on all actuators. Do not exceed this maximum setting without consulting Limitorque.

4.5.1 SMB-000 Double Torque Switch

NOTE: Torque settings must be made with the switch mounted in the actuator.

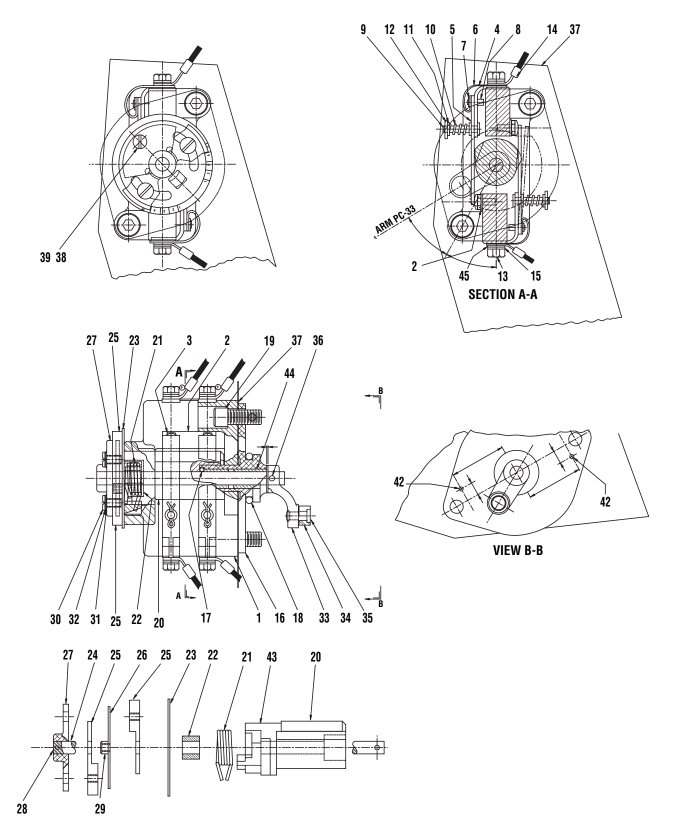
Piece numbers correspond to Figure 4.3 and Table 4.5.

To set the torque switch:

- 1. Verify all electric power is OFF.
- 2. Loosen Pan Head Screws (piece #30).
- 3. For open or close operation, set **Striker** (piece #25) to the required torque setting. Match the edge of the Striker with the desired number. The higher the number, the higher the torque output of the actuator.
- 4. Tighten Pan Head Screws (piece #30).
- For torque seated valves, operate the valve electrically to seat the valve. Ensure tight shut-off by tripping the torque switch contacts.



Figure 4.3 – SMB-000 Double Torque Switch



01-474-0056-4



Table 4.5 – SMB-000 Double Torque Switch Parts List

| Piece | Quantity | Description |
|-------|----------|--|
| 1 | 1 | Terminal Block |
| 2 | 4 | Contact Block |
| 3 | 4 | Contact Screw |
| 4 | 4 | Finger Holder |
| 5 | 4 | Finger |
| 6 | 4 | Shunt |
| 7 | 4 | Shunt Washer (1/4" O.D. x 3/32" I.D. x 1/32" Thick) |
| 8 | 4 | Rivet |
| 9 | 4 | Finger Spring Stud |
| 10 | 4 | Compression Spring |
| 11 | 8 | Spring Cup Washer |
| 12 | 4 | Cotter Pin (3/64" x 1/4") |
| 13 | 4 | Hex Head Machine Screw (#10-32 x 3/8") |
| 14 | 4 | Ring Tongue Connector 18" (#16 AWG Type TU Pigtail) |
| 15 | 4 | Shakeproof Lockwasher, Internal Teeth |
| 16 | 1 | Torque Switch Mounting Bracket |
| 17 | 1 | O-Ring |
| 18 | 1 | O-Ring |
| 19 | 2 | Socket Head Cap Screw (1/4-20 x 1/2" Long) |
| 20 | 1 | Cam |
| 21 | 1 | Torsion Spring |
| 22 | 1 | Spring Mandrel |
| 23 | 1 | Dial |
| 24 | 1 | Shaft |
| 25 | 2 | Striker |
| 26 | 1 | Torque Limiting Plate |
| 27 | 1 | Striker Hub |
| 28 | 1 | Roll Pin (1/16" x 1/2") |
| 29 | 1 | #4 Swage Nut |
| 30 | 2 | Pan Head Screw (#8-32 x 5/16" Long, Slotted) |
| 31 | 2 | Shakeproof Lockwasher, External Teeth |
| 32 | 2 | Flatwasher (11/64" I.D. x 5/16" O.D. x .032" Thick) |
| 33 | 1 | Arm |
| 34 | 1 | Roller |
| 35 | 1 | Roller Pin |
| 36 | 1 | Groove Pin (3/32" diameter x 3/32") |
| 37 | 1 | Arc Barrier |
| 38 | 1 | Pan Head Screw #4-40 x ¹ / ₄ " |
| 39 | 1 | Lockwasher, External Tooth |
| 42 | 2 | Spring Pin |
| 43 | 1 | Cam Insert |
| 44 | 2 | Bushing (For piece #16) |
| 45 | 4 | Washer |
| | | |



4.5.2 SMB-00 Double Torque Switch

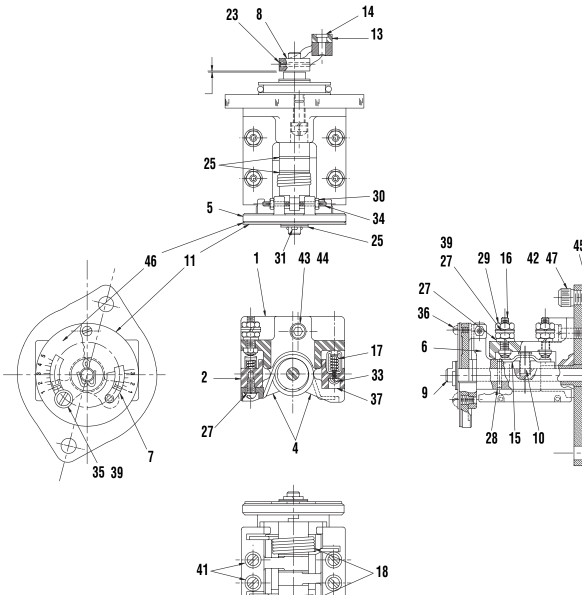
NOTE: Torque settings must be made with the switch mounted in the actuator.

Piece numbers correspond to Figure 4.4 and Table 4.6.

To set the torque switch:

- 1. Verify all electric power is OFF.
- 2. For the open or close direction torque switch, loosen **Machine Screw** (piece #35) and set **Pointer** (piece #7) at the desired torque setting. The higher the number, the higher the torque output of the actuator.
- 3. Tighten Machine Screw (piece #35).
- 4. For torque seated valves, operate the valve electrically to seat the valve. Ensure tight shut-off by tripping the torque switch contacts.

Figure 4.4 – SMB-00 Double Torque Switch



01-473-0056-3

20

25

22



Table 4.6 – SMB-00 Double Torque Switch Parts List

| Piece | Quantity | Description |
|-------|----------|---|
| 1 | 1 | Terminal Block |
| 2 | 2 | Contact Block |
| 3 | 2 | Hex Nut |
| 4 | 2 | Contact Arm |
| 5 | 1 | Dial |
| 6 | 1 | Actuating Link |
| 7 | 2 | Pointer |
| 8 | 1 | Tripper Arm |
| 9 | 1 | Shaft |
| 10 | 2 | Contact Support |
| 11 | 1 | Torque Limiter Plate |
| 12 | 1 | Bushing |
| 13 | 1 | Roller |
| 14 | 1 | Roller Pin |
| 15 | 2 | Contact Finger |
| 16 | 4 | Terminal Stud |
| 17 | 2 | Compression Spring |
| 18 | 2 | Torsion Spring |
| 20 | 1 | Bearing |
| 21 | 1 | 0-Ring |
| 22 | 1 | O-Ring |
| 23 | 1 | Pin |
| 25 | 6 | Thrust Washer |
| 27 | 12 | Lockwasher #10 |
| 28 | 1 | Pin |
| 29 | 8 | Hex Nut #10-32 |
| 30 | 2 | Hex Nut #6-32 |
| 31 | 1 | Cotter Pin (3/32" dia. x 3/4" Long) |
| 33 | 2 | Pan Head Self-Tapping Screw (#4-40 x 1/4" Long) |
| 34 | 2 | Hex Socket Set Screw (#6-32 x 5/8" Long) |
| 35 | 2 | Round Head Machine Screw (#10-32 x 3/8" Long) |
| 36 | 1 | Round Head Machine Screw (#5-40 x ³ / ₈ " Long) |
| 37 | 1 | Wax |
| 39 | 6 | Flatwasher |
| 41 | 4 | Round Head Machine Screw |
| 42 | 2 | Lockwasher, Internal Teeth |
| 43 | 1 | Socket Head Cap Screw |
| 44 | 1 | Lockwasher |
| 45 | 1 | Mounting Bracket |
| 46 | 1 | Dial Plate |
| 47 | 2 | Socket Head Cap Screw |
| | | · |



4.5.3 SMB-0 through SMB-5 Double Torque Switch

NOTE: Torque settings must be made with the switch mounted in the actuator.

Piece numbers correspond to Figure 4.5 and Table 4.7.

To set the torque switch:

- Verify all electric power is OFF.
- For the open or close direction torque switch, loosen Machine Screw (piece #35) and set Pointer (piece #7) at the desired torque setting. The higher the number, the higher the torque output of the actuator.
- Tighten Machine Screw (piece #35).
- 4. For torque seated valves, operate the valve electrically to seat the valve. Ensure tight shut-off by tripping the torque switch contacts.

Figure 4.5 – SMB-0 through SMB-5 Double Torque Switch

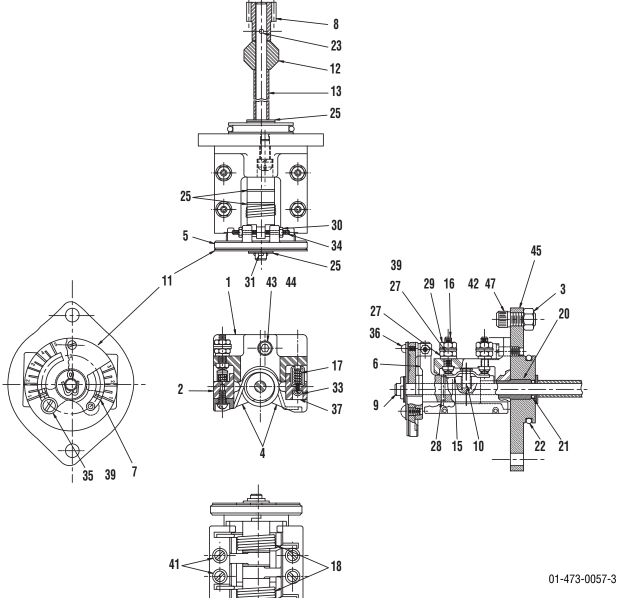




Table 4.7 – SMB-0 through SMB-5 Double Torque Switch Parts List

| Piece | Quantity | Description |
|-------|----------|--|
| 1 | 1 | Terminal Block |
| 2 | 2 | Contact Block |
| 3 | 2 | Hex Nut - Remove During Installation |
| 4 | 2 | Contact Arm |
| 5 | 1 | Dial |
| 6 | 1 | Actuating Link |
| 7 | 2 | Pointer |
| 8 | 1 | Pinion |
| 9 | 1 | Shaft |
| 10 | 2 | Contact Support |
| 11 | 1 | Torque Limiter Plate |
| 12 | 1 | Bushing |
| 13 | 1 | Spacer |
| 15 | 2 | Contact Finger |
| 16 | 4 | Terminal Stud |
| 17 | 2 | Compression Spring |
| 18 | 2 | Torsion Spring |
| 20 | 1 | Bearing |
| 21 | 1 | O-Ring |
| 22 | 1 | O-Ring |
| 23 | 1 | Pin (3/32" dia. x 5/8" Long) |
| 25 | 6 | Thrust Washer |
| 27 | 12 | Lockwasher #10 |
| 28 | 1 | Pin (3/32" dia. x 3/4" Long) |
| 29 | 8 | Hex Nut #10-32 |
| 30 | 2 | Hex Nut #6-32 |
| 31 | 1 | Cotter Pin (3/32" dia. x 3/4" Long) |
| 33 | 2 | Pan Head Self-Tapping Screw (#4-40 x 1/4" Long) |
| 34 | 2 | Hex Socket Set Screw (#6-32 x ⁵ /8" Long) |
| 35 | 2 | Round Head Machine Screw (#10-32 x 3/8" Long) |
| 36 | 1 | Round Head Machine Screw (#5-40 x 3/16" Long) |
| 37 | 1 | Wax |
| 39 | 6 | Flatwasher |
| 41 | 4 | Round Head Machine Screw |
| 42 | 2 | Lockwasher, Internal Teeth |
| 43 | 1 | Socket Head Cap Screw |
| 44 | 1 | Lockwasher |
| 45 | 1 | Mounting Bracket |
| 47 | 2 | Socket Head Cap Screw |



4.6 Position Indication

4.6.1 Local Position Indicator

NOTE: The local dial position indicator displays valve position. The position indicator can only be adjusted when the actuator is mounted on the valve. See **Figures 7.1-7.3** (SMB-000), **7.4-7.8** (SMB-00), **7.9-7.12** (SMB-0 through 4), **7.13-7.16** (SMB-5).

To set the position indicator:

- 1. Disconnect all incoming power and open or remove the Limit Switch Compartment Cover.
- 2. Place the valve in the fully "close" position.
- 3. Loosen the round head machine screw that holds the pointer in place, move the pointer to the "C" position, and retighten the screw.

The indicator is now set.

4.6.2 Remote Position Indicator (50 ohm or 1000 ohm Potentiometer)

The SMB or SB actuator with a potentiometer installed, transmits a 0-10 VDC output signal to a remote position indicator (meter). The potentiometer is powered by 120 VAC. For additional information, see Bulletin LMABR4007, Limitorque Position Transmitters and Indicators.

To set the potentiometer:

NOTE: The pinion has been disengaged to prevent damaging the potentiometer prior to setting the valve.

- 1. Set the potentiometer by turning the pinion until the desired reading is obtained.
- 2. Loosen the hex nut on the back of the potentiometer and slide the potentiometer in the direction of the idler pinion until the pinions are engaged.
- 3. Do not force the engagement of the pinions.
- 4. Retighten the hex nut on the back of the potentiometer.
- 5. Do not engage the pinion until the actuator and valve positions have been set.

To calibrate the potentiometer:

- 1. Position the valve at 50% of full travel.
- 2. Read the resistance from the wiper to either end of the potentiometer.
- 3. To set the potentiometer to the proper value, loosen the set screw on the potentiometer shaft pinion and rotate the potentiometer shaft to a reading of ~500 ohms for the 1000-ohm potentiometer, or ~25 ohms for the 50-ohm potentiometer.
- 4. Tighten the set screw.
- 5. Run the actuator to the fully CLOSED position.
- Adjust the CLOSED position setting to a value at or above 0 ohms.
- 7. Run the actuator to the fully OPEN position.
- 8. Adjust the OPEN position setting to a value at or below 1000 ohms for the 1000-ohm potentiometer; at or below 50 ohms for the 50-ohm potentiometer.
- 9. Repeat steps 5 through 8 and fine-tune as necessary.

4.6.3 Remote Position Indicator (Resistance-to-Current Signal Converter)

The SMB or SB actuator with a signal converter installed transmits a 4-20 mA output signal to a remote position indicator (meter). The signal converter responds to the input of a 1000-ohm potentiometer and can be powered by 24 VDC or 120 VAC for the older version R/I converter; or 18 VDC, 24 VDC, or 120 VDC for the PT20SD style R/I converter.



To set the the R/I signal converter:

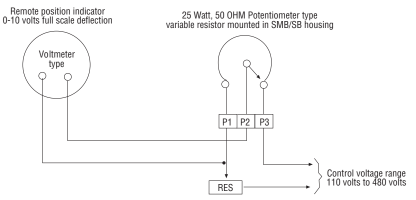
NOTE: The pinion has been disengaged to prevent damaging the potentiometer prior to setting the valve.

- 1. Set the potentiometer by turning the pinion until the desired reading is obtained.
- 2. Loosen the hex nut on the back of the potentiometer and slide the potentiometer in the direction of the idler pinion until the pinions are engaged.
- Do not force the engagement of the pinions.
- 4. Retighten the hex nut on the back of the potentiometer.
- 5. Do not engage the pinion until the actuator and valve positions have been set.

To calibrate the R/I signal converter:

- 1. Position the valve at 50% of full travel.
- 2. Read the ohms from the wiper to either end of the potentiometer.
- 3. To set the potentiometer to the proper value, loosen the set screw on the potentiometer shaft pinion and rotate the potentiometer shaft to a reading of 500 ohms.
- 4. Tighten the set screw.
- 5. Run the actuator to the fully CLOSED position.
- 6. Adjust the ZERO control to an output of 4 mA.
- 7. Run the actuator to the fully OPEN position.
- 8. Adjust the SPAN control to an output of 20 mA.
- 9. Repeat steps 5 through 8 to fine-tune as necessary.

Figure 4.6 – Typical Connection for a 50-ohm Potentiometer



175 Watt, 2500 ohm Adjustable resistor to be located adjacent to remote position indicator for voltage adjustment

Figure 4.7 – Typical Connection for a 1000-ohm Potentiometer

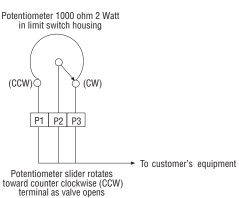




Figure 4.8 – Typical Connection for R/I Signal Converter (Older Version)

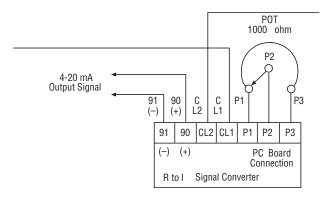
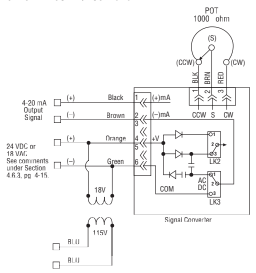


Figure 4.9 - Typical Connection for PT20SD R/I Converter



4.7 Additional Electrical Components

4.7.1 Reversing Starter

The reversing starter electrically changes the operation of the electric motor from one direction of rotation to the other. The starter consists of two contactors mounted on a common base and mechanically interlocked.

Each contactor consists of the following:

- · three normally open power contacts
- one normally open circuit holding contact
- one normally closed interlock
- one magnetic holding coil.

The starter can be provided two ways:

- · Mounted within the actuator limit switch compartment
- · Supplied in a separate enclosure

4.7.2 Overload Relays

Overload relays de-energize the holding coils of the reversing starter, which open the power contacts to de-energize the electric motor. The relays function at a predetermined current value and can reset either automatically or manually as follows:

- Reset automatically if mounted as detailed in Figure 4.10.
- Reset manually if the reversing starter is furnished separately.

The relays are sized in accordance with full load (running) motor current.



4.7.3 Control Station

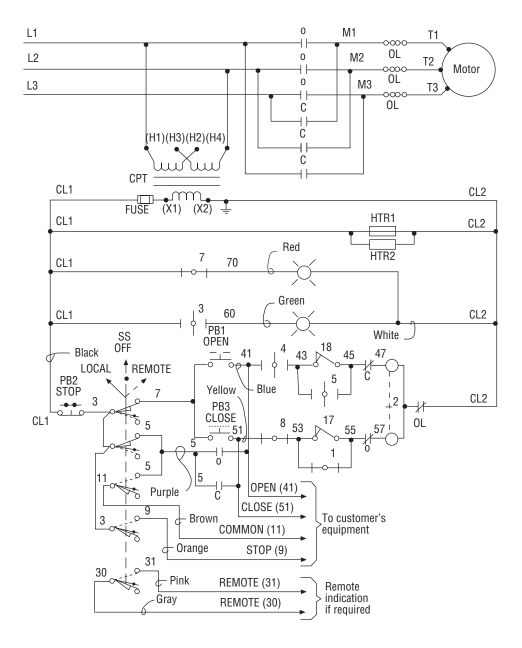
The control station consists of

- a five-position Local-Stop-Off-Stop-Remote selector switch, padlockable in each position
- a spring return Open-Close selector switch
- green and red LED lights for position indication.

Typical wiring of the control station in conjunction with the motor control circuit is shown below in Figure 4.10.

Figure 4.10 - Typical Wiring Diagram—Built-in Reversing Starter and Control Station for a Three-Phase Power Supply

NOTE: Current design. Earlier control wiring varies slightly.





Operation

WARNING: See Section 4.1 and 4.2 on Safety Precautions and Safety Practices prior to operation.

5.1 Motor Operation

Actuator motors are high-starting torque, totally enclosed motors. The motors are furnished in weatherproof, explosionproof, or submersible enclosures. The motors are furnished with ball bearings and provided with grease seals. All three-phase AC motors are squirrel-cage design and all DC motors are compound wound.

Piece numbers refer to **Figure 7.12**. However, this description is applicable to all models. The piece numbers will differ for each model.

The electric motor has a **Motor Pinion** (piece #40) mounted on its shaft extension. This pinion drives the **Worm Shaft Clutch Gear** (piece #41), which is engaged with the **Worm Shaft Clutch** (piece #50). The Worm Shaft Clutch is splined to the **Worm Shaft** (piece #43). The **Worm** (piece #53) is splined to the **Worm Shaft** (piece #43), and when it is rotated, it turns the **Worm Gear** (piece #16).

The **Worm Gear** has two lugs cast onto the top portion that engage the two lugs on the **Drive Sleeve** (piece #11). These lugs are spaced so that when the **Worm Gear** begins to turn during motor operation there is a certain amount of lost motion before the lugs engage, causing the hammer blow effect within the actuator.

As soon as the **Worm Gear Lugs** engage, the **Drive Sleeve**, splined internally with the **Stem Nut** (piece #20), causes the stem nut to rotate and open or close the valve. The **Stem Nut** is threaded to fit the thread of any rising stem valve. In the case of non-rising stem valves, the electric actuator may be mounted in tandem with an additional gear drive, and the **Stem Nut** (piece #20) is bored and keyed to fit the shaft.

The thrust developed by the actuator is absorbed by the heavy-duty **Bearings** (piece #75, 76, 77, 78) on the top and bottom of the main **Drive Sleeve**. As the actuator develops greater torque, when seating the valve, the **Worm** (piece #53) slides axially along the splines of the **Worm Shaft** (piece #43) and compresses the **Belleville Springs** (piece #56) in the torque spring pack.

The **Belleville Springs** are calibrated springs. For every increment of compression from a given size unit, a certain pre-determined amount of torque is developed. The **Worm** mechanically actuates the **Torque Switch**. When the **Worm** moves back a preset distance and develops the torque output required, the **Torque Switch** opens and a pair of electrical contacts that are wired into the motor control circuit interrupt the circuit and stop the motor.

The **Geared Limit Switch** (piece #105) is directly geared to the **Worm Shaft** and is in step at all times with the movement of the actuator. The switch cannot slip because no belts or other friction devices are used in its operation. Once the **Geared Limit Switch** (piece #105) is set to trip at its proper position of valve travel, it will trip at the same point every time.

The **Torque Switch** (piece #104) is wired into the motor control circuit to stop the actuator in the full closed position for any rising stem operation. The **Geared Limit Switch** (piece #105) is wired into the motor control circuit to stop the operator at the full open position. For most 90° turn valves and sluice gates, the **Geared Limit Switch** is wired into the motor control circuit to stop the actuator at both the full open and full close position of the valve or gate. The **Torque Switch** is wired in series with the **Geared Limit Switch** in both directions so that in the event of a mechanical overload, the **Torque Switch** will open and cause the motor to stop.

Check the applicable wiring diagram to determine the correct wiring connections made for the torque switch and geared limit switch.

5-1



5.2 Manual Operation

In the event of a power failure, the actuator can be operated by hand using the handwheel. The actuator has an automatic handwheel declutching arrangement. For manual operation, the declutch lever is pulled downward. This mechanically disconnects the electric motor from the handwheel through the clutch assembly.

SMB-000 and SMB-00

Piece numbers refer to Figures 7.1 to 7.3 and 7.4 to 7.8.

For the SMB-000 and the SMB-00, the **Clutch Ring** (piece #33) and the **Clutch Keys** (piece #23) are moved upward until the **Clutch Keys** engage with the lugs on the bottom of the **Handwheel** (piece #5). For the side-mounted **Handwheel** on the SMB-00, the **Clutch Keys** engage the lugs on the bottom of the **Bevel Gear** (piece #100).

Trippers (piece #28, 29) hold the **Clutch Keys** in this position. The actuator will remain in hand operation indefinitely until the electric motor is energized and the **Tripper Cams** (piece #27) mounted on the **Worm Shaft** (piece #43) cause the trippers to release the **Clutch Ring** (piece #33) and the **Clutch Keys** (piece #23) from their hand position. This is an automatic feature of the actuator.

SMB-0 through SMB-4

Piece numbers refer to Figures 7.9 to 7.11.

The declutching action is similar to that of the smaller SMB actuators. When the **Declutch Lever** (piece #10) is depressed, the **Declutch Shaft** (piece #24) causes the **Declutch Fork** (piece #12) to push the **Worm Shaft Clutch Gear** (piece #41) out of engagement with the motor helical gearing and into engagement with the **Handwheel Clutch Pinion** (piece #42). The **Clutch Trippers** (piece #32, 33) lock the worm shaft clutch in this position. When the **Handwheel** (piece #5) is rotated, the **Handwheel Gear** (piece #7) turns the **Handwheel Clutch Pinion** (piece #42) and the **Worm Shaft** (piece #43), placing the actuator into manual operation.

When the electric motor is energized, the **Tripper Pins** (piece #51), which are part of the **Worm Shaft Clutch Gear** (piece #41), cause the **Trippers** to be released, allowing the **Worm Shaft Clutch** (piece #50) to be released from hand operation and engage in motor operation.

For all actuator sizes, when the handwheel is turned, the motor does not rotate; and when the motor is in operation, the handwheel does not rotate in manual operation.

SMB-5 through SMB-5T

Piece numbers refer to Figures 7.13 to 7.16.

The declutching action is similar to that of the smaller SMB-0 through 4 actuators. When the **Declutch Lever** (piece #9) is depressed, the rotation of the **Declutch Shaft** (piece #30) causes the **Declutch Fork** (piece #14) to push the **Sliding Gear Clutch** (piece #51) out of engagement with the **Flexible Jaw Clutch Housing** (piece #50) and into engagement with the **Handwheel Gear** (piece #6). The **Clutch Trippers** (piece #33, 34) lock the **Drive Shaft Clutch** in this position. When the **Handwheel** (piece #5) is rotated, the **Handwheel Shaft and Pinion** (piece #40) turns the **Handwheel Gear** (piece #6) and the **Hollow Drive Shaft** (piece #55), placing the actuator into manual operation.

When the electric motor is energized, the **Motor Clutch Gear Cam Pins** (piece #52), which are part of the **Flexible Jaw Clutch Housing** (piece #50), causes the **Clutch Trippers** (piece #33, 34) to be released, allowing the **Sliding Gear Clutch** to be released from hand operation and engage in motor operation.

For all actuator sizes, when the handwheel is turned, the motor does not rotate; and when the motor is in operation, the handwheel does not rotate.



6 Maintenance

6.1 Routine Maintenance

& WARNING: See Section 4.1 and 4.2 for Safety Precautions and Safety Practices before performing maintenance.

NOTE: A routine maintenance check should be performed every 18 months as a minimum. The frequency can increase based upon the frequency of operation and the ambient environmental conditions.

The routine maintenance check consists of the following:

- 1. Remove the limit switch compartment and/or control cabinet cover. Inspect for moisture. If moisture is present, dry the compartment and the components.
- 2. Inspect all electrical controls and contacts in the limit switch compartment and/or control cabinet. Wipe clean all electrical contacts with electrical-type solvent cleaner similar to CRC Lectra Clean and remove foreign residue.
- 3. Check armature brushes for proper contact and wear when DC motors are employed.
- 4. Verify all terminal connections are tight.
- Clean gasketed surfaces on limit switch compartment and/or control cabinet cover. Inspect gaskets and seals for damage.
 Replace all damaged gaskets or seals for weatherproof and submersible units. Wipe a coating (approximately two mils) of lightweight bearing grease on surfaces of explosionproof cover flanges for protection.
- 6. Inspect lubricant in accordance with **Section 6.3.1**, **Lubrication Inspection**. Visually check shaft penetrations for indications of seal leakage. If abnormal leakage is found, replace the seal.

NOTE: Slight oil weepage is not a cause for seal replacement. See Section 6.2, Major Maintenance.

- 7. Megger test the motor—1 megaohm or higher is considered normal.
- 8. Clean and lubricate the valve stem for rising stem applications in accordance with the valve manufacturer's lubricant recommendation.

6.2 Major Maintenance

NOTE: Major maintenance is required when an operational deficiency is evident. The deficiency should be thoroughly evaluated to determine the extent to which major maintenance should proceed.

Major maintenance consists of the following:

- Perform all routine maintenance checks. See Section 6.1, Routine Maintenance.
- 2. Disassemble deficient portion of equipment.
- 3. Replace damaged or excessively worn components with new factory parts.

NOTE: Replace the Worm and Worm Gear as a set to ensure the greatest benefit from replacement. Replace the entire limit switch gear box rather than attempt repairs in the field.

- 4. Replace all torn gaskets and seals.
- 5. Inspect stem and stem nut threads carefully for wear and/or damage.
- 6. Verify all electrical control components are operating before reinstallation.



6.3 Lubrication

Proper lubrication is essential to achieve the actuator design life. The actuator has been designed to minimize maintenance and relubrication requirements. However, periodic inspection is a necessity.

The SMB and SB actuators have a totally sealed gear case, factory-lubricated with grease. The gear case can be mounted in any position. However, those mounting positions that would result in the actuator motor being saturated with lubricant if the seal failed should be avoided and are not recommended.

No seal can remain absolutely tight at all times. Therefore, it is not unusual to find a very small amount of weeping around shaft seals—especially during long periods of idleness such as storage. Grease lubrication minimizes this condition as much as possible. If a small amount is weeping at start-up, remove it with a clean cloth. Once the equipment is operating on a regular basis, the weeping should stop.

6.3.1 Lubrication Inspection

Inspect Limitorque SMB and SB actuators for correct lubrication prior to operating—particularly following a long storage period.

Each application has its own effect on the actuator and the frequency of these inspections should be based on the application and the operating experience. The following lubrication inspection schedule is recommended until operating experience indicates otherwise.

| Application | Lubrication Recommendations | |
|--------------------------|--|--|
| Main Gear Case | Inspect lubrication every 18 months or 500 cycles | |
| | – whichever occurs first. | |
| Geared Limit Switch | Inspect lubrication every 36 months or 1000 cycles | |
| | whichever occurs first. | |
| Drive Sleeve Top Bearing | Lubricate every 6 months through | |
| | housing cover pressure fitting. | |

During an inspection, consider the following:

Quantity—SMB and SB actuators are built to operate on the immersion principle.

A CAUTION: Ensure there is enough lubricant so that the Worm and the Worm Gear are totally immersed in grease regardless of the position. Use the "fill" and "drain" plugs provided on the actuator housing to verify this.

- Quality—Inspect lubricant for dirt, water, or foreign matter. If any of these are found:
 - Flush the actuator with a commercial degreaser/cleaner such as Exxon Varsol #18. This degreaser/cleaner is not corrosive
 and does not affect the seal materials.
 - 2. Repack the actuator with fresh lubricant, allowing room for thermal expansion of the grease.
- Consistency—Ensure the lubricant is fluid, approximating a standard NLGI-0 grade consistency or less. Thinners such as Amoco WAYTAC #31 oil may be added provided the volume of thinner does not exceed 20% of the total lubricant volume.

6.3.2 Standard Lubricant

• The SMB/SSB actuator gear case is factory lubricated with an NLGI Grade 0 calcium sulfonate base grease suitable for temperatures from -20°F (-29°C) to 150°F (66°C).

Note 1: For nuclear containment actuators, Exxon Nebula EP-0 and EP-1, or Crompton MOV-Long Life, Grade 0 are the only approved lubricants for SMB-000 through 5.

- · Geared Limit Switch: Mobil 28.
- · Motor Bearings: Motors furnished for Limitorque actuators are lubricated for life.
- Temperature rating is -20°F to 150°F (-29°C to 66°C).

NOTE: SMB/SB/SBD-000,00 standard lubricant was Sun Oil Co. (XC-421-39) for serial numbers up to 295809. Sun 50EP (XC-421-39) can not be mixed with Calcium Complex EP-0.



Table 6.1 – Approximate Volume and Weights of Lubricants

| Actuator Size | Approximate Volume | | Approximate Weight |
|----------------|-----------------------|--------|-----------------------|
| | gallons | liters | lb. kg |
| SMB/SB/SBD-000 | .50 | 1.9 | 3.5 1.6 |
| SMB/SB/SBD-00 | 1.0 | 3.8 | 8.5 3.8 |
| SMB/SB/SBD-0 | 1.5 | 5.7 | 12.0 5.4 |
| SMB/SB/SBD-1 | 2.1 | 7.9 | 17.0 7.7 |
| SMB/SB/SBD-2 | 3.0 | 11.4 | 24.0 10.9 |
| SMB/SB/SBD-3 | 6.0 | 22.7 | 50.0 22.7 |
| SMB/SB/SBD-4 | 9.4 | 35.6 | 75.0 34.0 |
| SMB-4T | 8.7 | 32.9 | 70.0 31.8 |
| SMB-5T | 10.0 | 37.8 | 80.0 36.4 |
| SMB-5 | 11.2 | 42.4 | 90.0 40.9 |

6.3.3 Minimum Lubricant Qualities Required

A CAUTION: Do not mix lubricants of a different chemical base. Mixing lubricant bases may cause lubricant properties to be ineffective.

A CAUTION: Do not add a different lubricant to an actuator unless it consists of the same soap base as the existing lubricant unless you have received lubricant manufacturer approval.

The standard lubricants used by Limitorque have been proven to be extremely reliable over the years of service. Other lubricants may be used in place of the standard. **Limitorque does require the following lubricant qualities as a minimum.**

The lubricant must:

- contain an "EP" additive.
- be suitable for the temperature range intended.
- be water and heat-resistant and non-separating.
- not create more than 8% swell in Buna N or Viton.
- not contain any grit, abrasive, or fillers.
- comply with Slump-prefer NLGI grades 00 to 1.
- not be corrosive to steel gears, ball or roller bearings, or yellow metals (bronze, brass, or copper alloys).
- have a dropping point above 316°F (158°C) for temperature ranges of -20°F (-29°C) to 150°F (66°C).



7

SMB Disassembly and Reassembly

7.1 SMB-000

& WARNING: See Section 4.1 and 4.2 on Safety Precautions and Safety Practices before proceeding with disassembly.

7.1.1 SMB-000 Disassembly

Piece numbers refer to Figures 7.1-7.2.

- 1. Verify power to actuator is OFF.
- 2. Remove or swing open the Limit Switch Compartment Cover (piece #3).
- 3. Disconnect the leads from the **Geared Limit Switch** (piece #94) and the **Torque Switch** (piece #93). Verify the leads are marked for reconnecting to the terminals.
- Remove the two screws each on the Geared Limit Switch and the Torque Switch. Remove the Geared Limit Switch and the Torque Switch.
- Remove the motor leads from the Motor Terminal (piece #91) inside the limit switch compartment. Remove the Motor
 Assembly (piece #92) and guide the motor leads through the conduit opening.

NOTE: The **Motor Pinion** (piece #20) is keyed to the motor shaft and held there with a set screw to retain the **Motor Pinion** in its proper position.

- 6. Depress **Declutch Lever** (piece #7) to put the actuator in manual operation.
- 7. Remove Declutch Lever.
- 8. Remove Spring Cartridge Cap Cover (piece #43).
- 9. Remove Spring Cartridge Cap (piece #2).
- 10. Pull the Worm (piece #24) and Torque Spring Assembly directly out.
- 11. Remove Tripper Lever (piece #15) assembly .

NOTE: A hex head cap screw locates and secures the **Tripper Lever** (piece #15) on the **Declutch Shaft** (piece #15) (end of shaft should be flush with tripper lever).

- 12. Remove Housing Cap (piece #6) and Handwheel Assembly (piece #5).
- 13. Remove **Drive Sleeve Assembly** completely including pieces #8, 10, 11, 17, 30, 33, 34, 50, 67, and 69. Press off the lower drive sleeve **Roller Bearing Cone** (piece #67). Slide off all remaining pieces.
- 14. Remove Worm Shaft Gear (piece #22). Remove FlexIoc Nut (piece #77).
- 15. Remove **Tripper Cam** (piece #27) and **Cam Spacers** (pieces #31 and 37).
- 16. Remove Worm Shaft (piece #21) and Worm Shaft Bearing Cap (piece #4).
- 17. Remove internal **Retaining Ring** (piece #74). Remove **Worm** (piece #24) from worm assembly.
- 18. Remove the Flexloc Nut (piece #78), noting the number of turns to remove. Remove Belleville Spring (piece #49).
- 19. Remove **Thrust Washer** (piece #41), **Belleville Spring** (piece #49), and **Thrust Collar** (piece #42). Note the orientation for the Belleville Springs, spacers, and thrust washers.
- 20. Remove the **Retaining Ring** (piece #75) from the side of the actuator opposite the motor. Pull the **Declutch Shaft** (piece #40) and the **Declutch Fork** (piece #9) out of the actuator from the motor side of the actuator.



7.1.2 SMB-000 Reassembly

A CAUTION: Read gasket instructions before replacing gaskets.

To reassemble, follow the disassembly procedure in the reverse order noting the following:

- Step 20 of Disassembly procedure—orient the Declutch Fork (piece #9) on the Declutch Shaft (piece #40) as shown in Figures 7.1 and 7.2.
- Step 19 of Disassembly procedure—reinstall Thrust Washer (piece #41), Thrust Collar (piece #42), Belleville Springs (piece #49), and spacers exactly as removed.
- Step 18 of Disassembly procedure—replace Flexioc Nut (piece #78) with the exact number of turns used to remove.

Adjust Clutch Trippers

- 1. Loosen lock screw on Tripper Adjustment Arm (piece #26).
- Hold down Declutch Lever (piece #7). Lift Tripper Adjustment Arm up to touch Trippers (pieces #28 and 29). Tighten lock screw on Tripper Adjustment Arm.
- 3. Rotate Worm Shaft Gear (piece #22) to ensure actuator shifts into motor operation automatically.
- 4. Declutch actuator again and repeat Step 3.

7.1.3 To Replace the Stem Nut Only

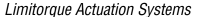
🎗 WARNING: Do not remove the Locknut (piece #30) with actuator under load or with the valve under pressure.

A CAUTION: If valve must be left in service while the stem nut is replaced, the valve stem must be locked in such a way as to prevent any movement of the valve stem.

- 1. Remove Locknut (piece #30). The locknut is staked in two places; locate the stakes and spot with a drill.
- 2. Clean all metal particles.
- 3. Lift Stem Nut (piece #11) out of the top of the actuator.

If the actuator is mounted on a valve having a threaded stem and stem nut removal is required, proceed as follows:

- 1. Remove the Locknut (piece #30).
- 2. Rotate the **Handwheel** (piece #5) to close the valve.
- When the stem nut splines are free from the **Drive Sleeve** (piece #8), the **Stem Nut** may be rotated by hand for the remainder of the length of the valve stem and replaced, if necessary.





To reinstall the Stem Nut onto the Keyed Shaft:

- 1. Lower the Stem Nut into the Drive Sleeve, aligning the splines, until the Stem Nut is seated.
- 2. Install the Key.
- 3. Install the Locknut.
- 4. Stake in two (2) places, 180° apart.

To reinstall the Stem Nut onto a Threaded Shaft:

- 1. Rotate the Stem Nut on the shaft until the Stem Nut splines engage the Drive Sleeve splines.
- 2. Rotate the **Handwheel** to open the valve until the **Stem Nut** is seated.
- 3. Install the Locknut.
- 4. Stake the top threads in two (2) places, 180° apart.

7.1.4 Gasket Instructions

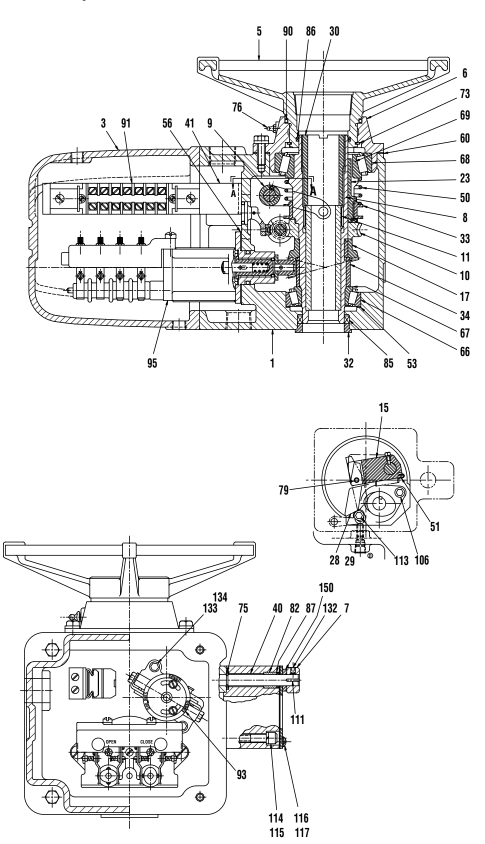
All gaskets except the housing cover gasket are 1/32" thick ASTM F104 synthetic fiber.

The housing gaskets vary in thickness. To determine the correct size, proceed as follows:

- 1. Clean the Housing Cap (piece #6) and main Housing (piece #1) gasket surface.
- 2. Install the actuator Drive Sleeve Assembly, including the Bearings.
- 3. Install the Housing Cap and measure the gap between the Housing Cap and the main Housing.
- 4. Take measurement and add 10%. Use the closest nominal gasket thickness or combination available.



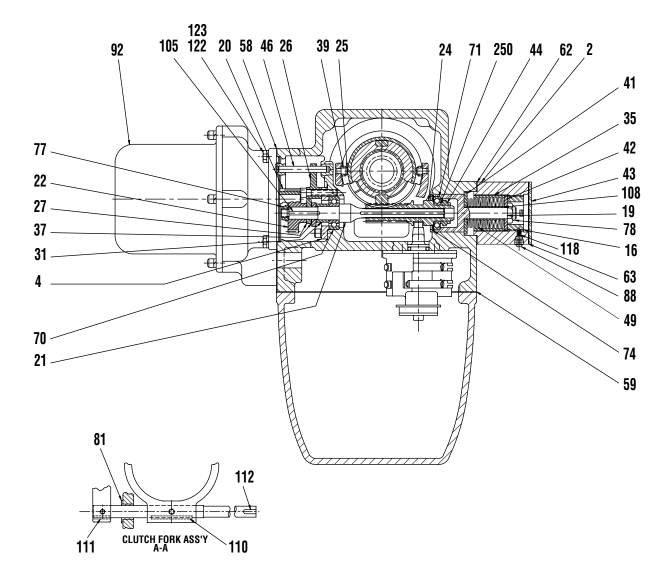
Figure 7.1 – SMB-000 Parts Diagram – Side View



01-403-0034-3



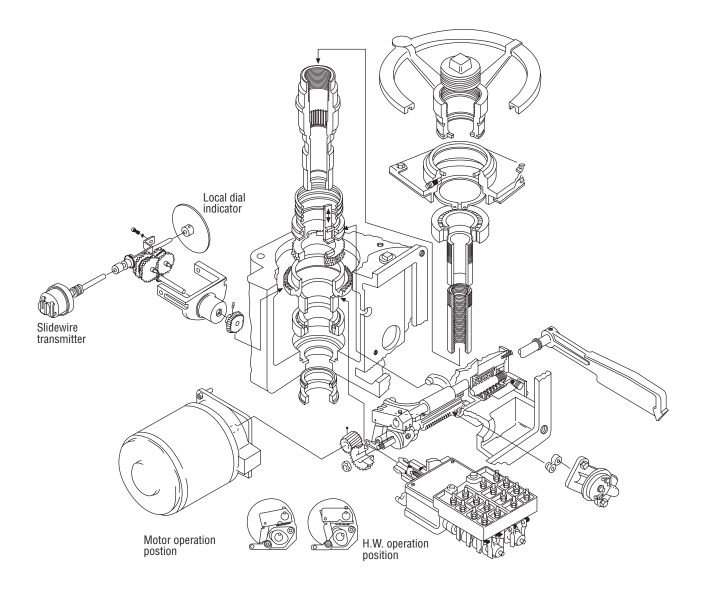
Figure 7.2 – SMB-000 Parts Diagram – Top View



01-403-0033-4



Figure 7.3 – SMB-000 Exploded View



08-403-0001-4



Table 7.1 – SMB-000 Parts List

| Piece | Quantity | Description |
|-------|---------------|--|
| 1 | 1 | Housing |
| 2 | 1 | Spring Cartridge Cap |
| 3 | 1 | Limit Switch Compartment Cover |
| 4 | 1 | Worm Shaft Bearing Cap |
| 5 | 1 | Handwheel |
| 6 | 1 | Housing Cap |
| 7 | 1 | Declutch Lever |
| 8 | 1 | Drive Sleeve |
| 9 | 1 | Declutch Fork |
| 10 | 1 | Worm Gear |
| 11 | 1 | Stem Nut |
| 14 | 1 | Spacer (Deleted in 1975. Use piece #87) |
| 15 | 1 | Tripper Lever |
| 16 | 1 | Declutch Shaft Spacer Locknut |
| 17 | 1 | Drive Sleeve Bevel Gear |
| 19 | <u> </u> | Bearing Cartridge |
| 20 | 1 | Motor Pinion |
| 21 | <u>·</u> 1 | Worm Shaft |
| 22 | 1 | Worm Shaft Gear |
| 23 | 1 | Clutch Key |
| 24 | 1 | Worm |
| 25 | 1 | Clutch Roller Pin |
| 26 | <u>.</u> 1 | Tripper Adjustment Arm |
| 27 | <u>·</u> 1 | Tripper Cam |
| 28 | 1 | Tripper #1 |
| 29 | 1 | Tripper #2 |
| 30 | <u>·</u> 1 | Locknut |
| 31 | 1 | Cam Spacer |
| 32 | 1 | Seal Cap |
| 33 | <u>.</u> 1 | Clutch Ring |
| 34 | <u> </u> | Spacer |
| 35 | <u>.</u> 1 | Torque Limit Sleeve |
| 37 | <u>.</u> 1 | Cam Spacer |
| 39 | <u>-</u> 1 | Clutch Roller |
| 40 | <u>-</u> 1 | Declutch Shaft |
| 41 | <u>'</u> 1 | Thrust Washer |
| 42 | <u>-</u> 1 | Thrust Collar |
| 43 | <u>'</u> 1 | Spring Cartridge Cap Cover |
| 44 | <u>'</u> 1 | Worm Bearing Nut |
| 45 | <u>'</u> | Terminal Mounting Bracket (not shown) |
| 46 | <u>'</u> 1 | Adjustable Arm Pivot Pin |
| 49 | <u>'</u> 1 | Belleville Spring (Disc Spring) |
| 50 | <u>'</u> 1 | Clutch Compression Spring |
| 51 | <u> </u> | Tripper Spring |
| 53 | <u> </u> | Bearing Shim |
| 56 | <u> </u> | Shim Geared Limit Switch Cartridge Assembly |
| 58 | <u> </u> | Gasket (Motor) |
| 59 | <u> </u> | Gasket (Motor) Gasket (Limit Switch Compartment.) |
| 60 | 1 | Gasket (Housing Cap) |
| UU | Į . | Gaskel (Houshig Gap) |



Table 7.1 – SMB-000 Parts List (continued)

| Piece | Quantity | Description | |
|-------|---------------|---------------------------------|--|
| 62 | 1 | Gasket (Spring Cartridge Cover) | |
| 63 | 1 | Gasket (Spring Cartridge Cap) | |
| 66 | <u>'</u> | Roller Bearing Cup | |
| 67 | <u>'</u> | Roller Bearing Cone | |
| 68 | <u> </u> | Roller Bearing Cup | |
| 69 | <u>'</u> | Roller Bearing Cone | |
| 70 | <u>'</u> 1 | Ball Bearing | |
| 71 | <u>'</u> 1 | Ball Bearing | |
| 73 | <u> </u> | Retaining Ring | |
| 74 | | | |
| | 1 | Retaining Ring | |
| 75 | 1 | Retaining Ring | |
| 76 | 1 | Grease Fitting | |
| 77 | 1 | FlexIoc Nut | |
| 78 | 1 | FlexIoc Nut | |
| 79 | 1 | Roll Pin | |
| 81 | 1 | Bushing | |
| 82 | 1 | Bushing | |
| 85 | 1 | Quad Ring | |
| 86 | 1 | Quad Ring | |
| 87 | 1 | Quad Ring | |
| 88 | 1 | Pipe Plug 1/8" | |
| 90 | 1 | O-Ring | |
| 91 | 1 | Terminal Motor | |
| 92 | 1 | Motor Assembly | |
| 93 | 1 | Torque Switch | |
| 94 | 1 | Geared Limit Switch | |
| 105 | 1 | Key | |
| 106 | 1 | Socket Head Cap Screw | |
| 108 | 1 | Guide Sleeve | |
| 110 | 1 | Key | |
| 111 | 1 | Key | |
| 112 | 1 | Key | |
| 113 | 1 | Socket Head Cap Screw | |
| 114 | 1 | Socket Head Cap Screw | |
| 115 | 1 | Lockwasher | |
| 116 | 1 | Round Head Machine Screw | |
| 117 | 1 | Lockwasher | |
| 118 | 1 | Socket Head Set Screw | |
| 122 | 4 | Hex Head Cap Screw | |
| 123 | 4 | Lockwasher | |
| 132 | <u>.</u> 1 | Socket Head Set Screw | |
| 133 | 2 | Socket Head Cap Screw | |
| 134 | 2 | Lockwasher | |
| 150 | 1 | Declutch Shaft Spacer | |
| 250 | <u> </u> | Shim | |
| | 1 | Offiliti | |



7.2 SMB-00

WARNING: See Section 4.1 and 4.2 on Safety Precautions and Safety Practices before proceeding with disassembly.

7.2.1 SMB-00 Disassembly

Piece numbers refer to Figure 7.4 to 7.7.

- 1. Verify power to the actuator is OFF.
- 2. Remove or swing open the Limit Switch Compartment Cover (piece #2).
- Disconnect the leads of the Geared Limit Switch (piece #85) leads and the Torque Switch (piece #83). Verify the leads are marked for reconnecting to the terminals.
- Remove the two screws each on the Geared Limit Switch and the Torque Switch. Remove the Geared Limit Switch and the Torque Switch.
- 5. Disconnect the motor leads inside the limit switch compartment. Remove the **Motor Assembly** (piece #84) and guide the motor leads through the conduit opening.

NOTE: The **Motor Pinion** (piece #20) is keyed to the motor shaft and held there with a set screw to retain the pinion in its proper position.

- 6. Depress **Declutch Lever** (piece #5) to put the actuator in manual operation.
- 7. Remove Declutch Lever.
- 8. Remove Spring Cartridge Cap Cover (piece #25).
- 9. Remove Spring Cartridge Cap (piece #3).
- 10. Pull the **Worm** (piece #19) and **Belleville Spring** assembly (piece #46) directly out.
- 11. Remove Tripper Lever (piece #10) assembly.

NOTE: A hex head cap screw locates and secures the **Tripper Lever** on the **Declutch Shaft** (piece #34) (end of shaft should be flush with tripper lever).

- 12. For the top-mounted handwheel, remove the Housing Cover (piece #88) and the Handwheel (piece #89) assembly.
- 13. For the side-mounted handwheel, remove the **Bevel Gear Housing** (piece #96) and the entire handwheel assembly—including the **Bevel Gear Cartridge** (piece #98).
- 14. Remove the **Drive Sleeve Assembly** completely, including pieces #4, 7, 8, 12, 14, 28, 29, 30, 43, 64, and 66. Press off the **Lower Roller Bearing Cone** (piece #66). Slide off all remaining pieces except **Geared Limit Drive Hypoid Gear** (piece #12) and **Roller Bearing Cone** (piece #64).
- 15. Remove the **Locknut** (piece #73) and remove the **Worm Shaft Gear** (piece #18).
- 16. Remove the Tripper Cam (piece #24), Bearing Spacer (piece #31), and Cam Spacers (piece #36).
- 17. Remove the Worm Shaft (piece #17) and Worm Shaft Bearing Cap (piece #35).
- 18. Remove the internal Retaining Ring (piece #71). Remove Worm (piece #19) from worm assembly.
- 19. Remove the Locknut (piece #74), counting the number of turns needed to remove, and Belleville Spring (piece #46).

NOTE: Count the number of turns to remove the Locknut. Needed for reassembly.

- Remove the Thrust Washer (piece #39), Torque Limit Sleeve (piece #32), Belleville Spring (piece #46), and Thrust Washer (piece #38). Note the orientation for the torque spring discs, spacers, and thrust washers.
- 21. Remove the **Retaining Ring** (piece #70) on the opposite side of the actuator from the motor. Pull the **Declutch Shaft** (piece #34) and the **Declutch Fork** (piece #6) out of the actuator from the motor side of the actuator.
- 22. Press off the **Upper Roller Bearing Cone** (piece #64). Slide the **Geared Limit Drive Hypoid Gear** (piece #12) off the **Drive Sleeve** (piece #4).



7.2.2 SMB-00 Reassembly

A CAUTION: Read gasket instructions before replacing gaskets.

To reassemble, follow the disassembly procedure in the reverse order, noting the following:

- Step No. 21 of Disassembly procedure—orient the **Declutch Fork** (piece #6) on the **Declutch Shaft** (piece #34) as shown in **Figure 7.3** (exploded view).
- Step No. 20 of Disassembly procedure—reinstall **Thrust Washers** (pieces #38 and 39), **Belleville Spring** (piece #46), and spacers exactly as removed.
- Step No. 19 of Disassembly procedure—replace Locknut (piece #74) with the exact number of turns used to remove.
- Step No. 7 of Disassembly procedure—manually declutch unit and rotate Worm Shaft Gear (piece #18).

Adjust Clutch Trippers

- 1. Loosen the lock screw on the **Tripper Adjustment Arm** (piece #21).
- 2. Hold down the **Declutch Lever** (piece #5).
- 3. Lift the Tripper Adjustment Arm up to touch the Trippers (pieces #26 and 27). Tighten the lock screw on the Tripper Adjustment Arm.
- 4. Rotate the Worm Shaft Gear (piece #18) to ensure actuator shifts into motor operation automatically.
- 5. Declutch the actuator again and repeat Step 3.

7.2.3 To Replace the Stem Nut Only

🎗 WARNING: Do not remove the locknut (piece #30) with the actuator under load or with valve under pressure.

CAUTION: If valve must be left in service while the stem nut is replaced, the valve stem nut must be locked in such a way as to prevent any movement of the valve stem.

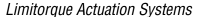
- 1. Remove the Locknut (piece #30). The locknut is staked in two places; locate the stakes and spot with a drill.
- 2. Clean all metal particles.
- 3. Lift the **Stem Nut** (piece #8) out of the top of the actuator.

If the actuator is mounted on a valve having a threaded stem, and stem nut removal is required, proceed as follows:

- 1. Remove the **Locknut** (piece #30).
- 2. Rotate the **Handwheel** (piece #89) to close the valve.
- 3. When the stem nut splines are free from the **Drive Sleeve** (piece #4), the **Stem Nut** may be rotated by hand for the remainder of the length of the valve stem and replaced, if necessary.

To re-install the Stem Nut onto the Keyed Shaft:

- 1. Lower the Stem Nut into the Drive Sleeve, aligning the splines, until the Stem Nut is seated.
- 2. Install the Key.
- 3. Install the Locknut.
- 4. Stake in two (2) places, 180° apart.





To reinstall the Stem Nut onto a Threaded Shaft:

- 1. Rotate the Stem Nut on the shaft until the Stem Nut splines engage the Drive Sleeve splines.
- 2. Rotate the **Handwheel** to open the valve until the **Stem Nut** is seated.
- 3. Install the Locknut.
- 4. Stake the top threads in two (2) places, 180° apart.

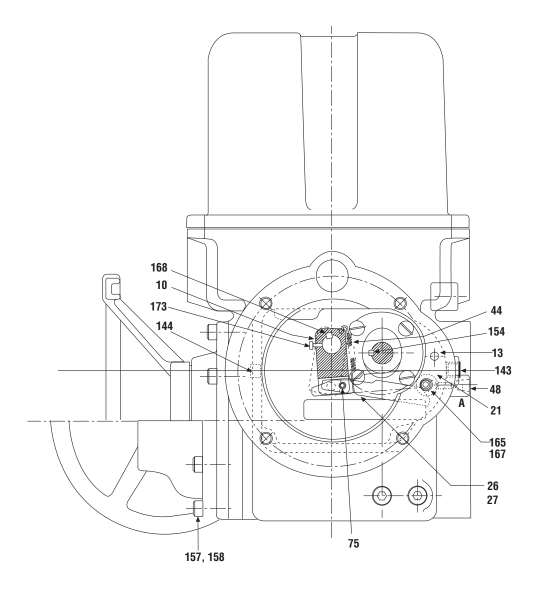
7.2.4 Gasket Instructions

All gaskets **except** the housing cover gasket are 1/32" thick ASTM F104 synthetic fiber. The housing gaskets vary in thickness. To determine the correct size, proceed as follows:

- 1. Clean the Housing Cover (piece #88) and the main Housing (piece #1) gasket surface.
- 2. Install the unit Drive Sleeve Assembly, including the Bearings.
- 3. Install the Housing Cover and measure the gap between the Housing Cover and the main Housing.
- 4. Take measurement and add 10%. Use the closest nominal gasket thickness or combination available.



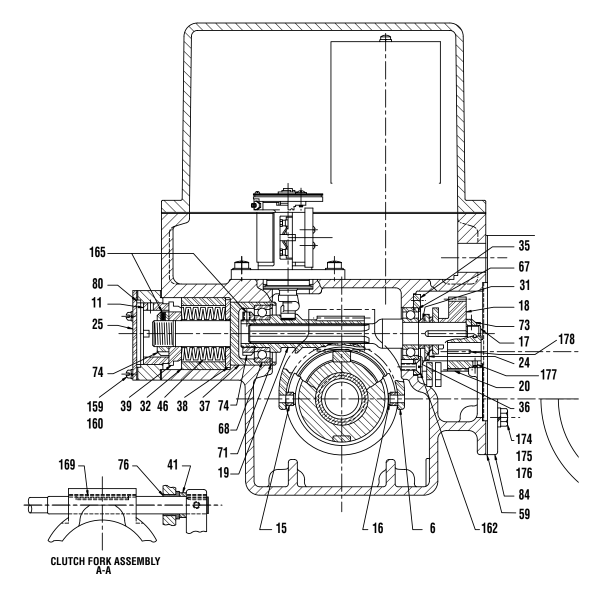
Figure 7.4 – SMB-00 Parts Diagram – Motor End View



01-403-0090-4



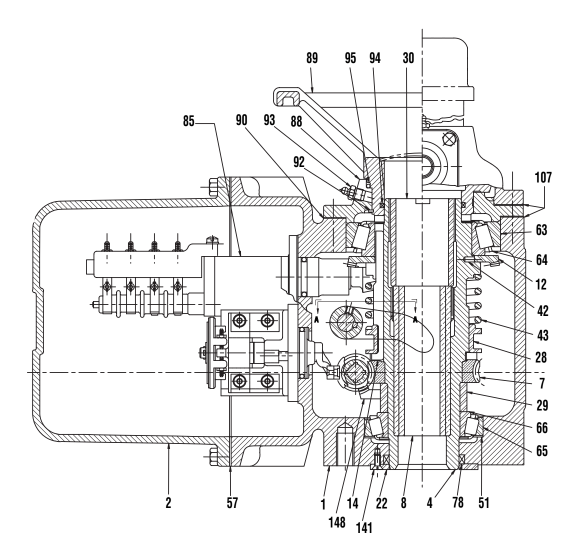
Figure 7.5 – SMB-00 Parts Diagram – Top View



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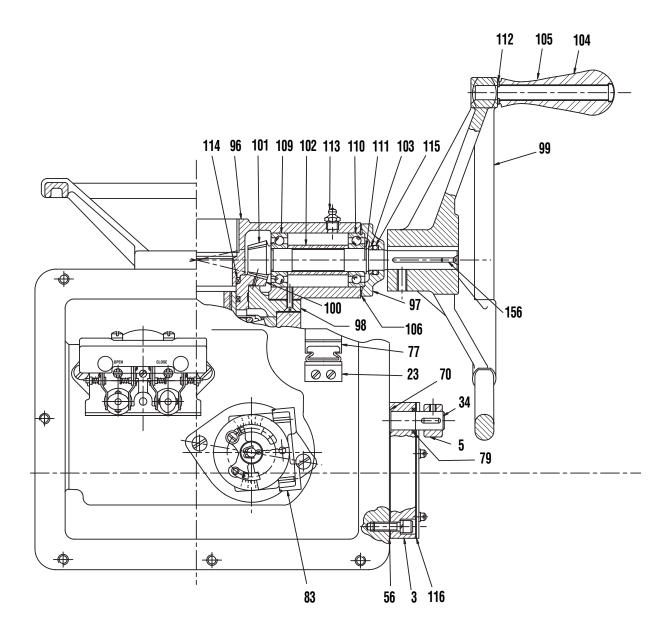
Figure 7.6 – SMB-00 Parts Diagram – Side View



01-403-0121-4



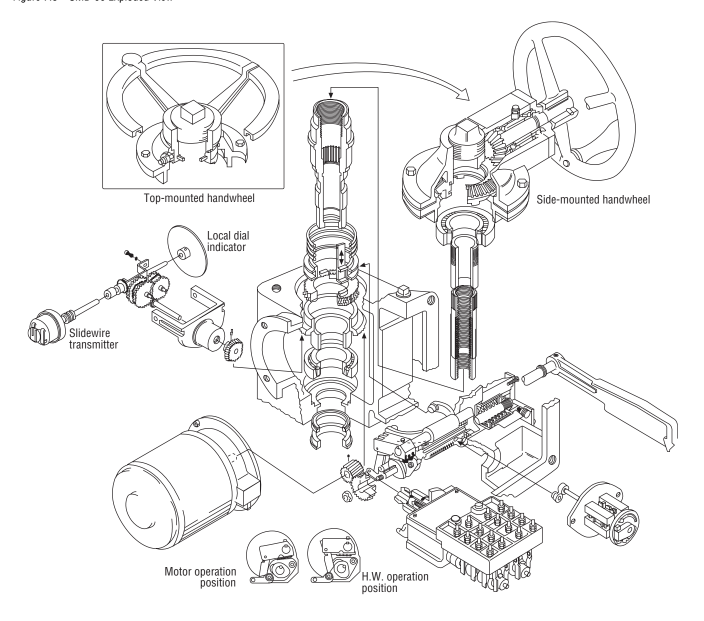
Figure 7.7 – SMB-00 Parts Diagram – Side Mounted Handwheel Detail



01-403-0121-4



Figure 7.8 – SMB-00 Exploded View



08-403-0002-4



Table 7.2 – SMB-00 Parts List

| Piece | Quantity | Description |
|-------|-------------------|---------------------------------------|
| 1 | 1 | Housing |
| 2 | 1 | Limit Switch Compartment Cover |
| 3 | 1 | Spring Cartridge Cap |
| 4 | 1 | Drive Sleeve |
| 5 | 1 | Declutch Lever |
| 6 | 1 | Declutch Fork |
| 7 | 1 | Worm Gear |
| 8 | 1 | Stem Nut |
| 10 | 1 | Tripper Lever |
| 11 | . 1 | Locknut |
| 12 | <u> </u> | Geared Limit Drive Hypoid Gear |
| 13 | 1 | Tripper Adjustment Arm Pin |
| 14 | <u>'</u> 1 | Clutch Key |
| 15 | <u>'</u> 1 | Clutch Fork Roller |
| | 1 | Clutch Roller Pin |
| 16 | <u> </u> | |
| 17 | 1 | Worm Shaft |
| 18 | 1 | Worm Shaft Gear |
| 19 | 1 | Worm |
| 20 | 1 | Motor Pinion |
| 21 | 1 | Tripper Adjustment Arm |
| 22 | 1 | Seal Retainer Plate |
| 23 | 1 | Terminal Bracket |
| 24 | 1 | Tripper Cam |
| 25 | 1 | Spring Cartridge Cap Cover |
| 26 | 1 | Tripper #1 |
| 27 | 1 | Tripper #2 |
| 28 | 1 | Clutch Ring |
| 29 | 1 | Worm Gear Spacer |
| 30 | 1 | Locknut |
| 31 | 1 | Bearing Spacer |
| 32 | 1 | Torque Limit Sleeve |
| 34 | 1 | Declutch Shaft |
| 35 | 1 | Worm Shaft Bearing Cap |
| 36 | 1 | Cam Spacer |
| 37 | 1 | Bearing Cartridge |
| 38 | 1 | Thrust Washer |
| 39 | 1 | Thrust Washer |
| 41 | <u>·</u> 1 | Tripper Lever Spacer |
| 42 | <u>'</u> | Dowel Pin |
| 43 | <u>'</u> | Clutch Compression Spring |
| 44 | 1 | Tripper Spring |
| 46 | 1 | Belleville Springs |
| 51 | 1 | Bearing Shims |
| | | |
| 56 | 1 | Spring Cartridge Cap Gasket |
| 57 | 1 | Limit Switch Compartment Cover Gasket |
| 59 | 1 | Motor Adapter Gasket |
| 63 | 1 | Roller Bearing Cup |
| 64 | 1 | Upper Roller Bearing Cone |
| 65 | 1 | Roller Bearing Cup |



Table 7.2 – SMB-00 Parts List (continued)

| Diago | Ougatity | Description | |
|-------|---------------|---------------------------|--|
| Piece | Quantity | Description | |
| 66 | 1 | Lower Roller Bearing Cone | |
| 67 | 1 | Ball Bearing | |
| 68 | 1 | Ball Bearing | |
| 70 | 1 | Retaining Ring | |
| 71 | 1 | Retaining Ring | |
| 73 | 1 | Locknut | |
| 74 | 1 | Locknut | |
| 75 | 1 | Roll Pin | |
| 76 | 1 | Bushing | |
| 77 | 1 | Motor Terminal Block | |
| 78 | 1 | Quad Ring | |
| 79 | 1 | Quad Ring | |
| 80 | 1 | 0-Ring | |
| 83 | 1 | Torque Switch | |
| 84 | 1 | Motor Assembly | |
| 85 | 1 | Geared Limit Switch | |
| 88 | 1 | Housing Cover | |
| 89 | 1 | Handwheel | |
| 90 | 1 | Housing Cover Gasket | |
| 92 | 1 | Retaining Ring | |
| 93 | 1 | Grease Fitting | |
| 94 | 1 | Quad Ring | |
| 95 | 1 | 0-Ring | |
| 96 | <u>.</u> 1 | Bevel Gear Housing | |
| 97 | <u>·</u> 1 | Bevel Pinion Cap | |
| 98 | <u>_</u> | Bevel Gear Cartridge | |
| 99 | <u> </u> | Handwheel | |
| 100 | <u>'</u> 1 | Bevel Gear | |
| 101 | <u>'</u> 1 | Handwheel Bevel Pinion | |
| 102 | <u>'</u> 1 | Bearing Spacer | |
| 103 | <u>'</u> 1 | O-Ring Spacer | |
| 104 | <u>'</u> 1 | Handle | |
| 105 | <u>'</u> 1 | Handle Rod | |
| 106 | <u> </u> | Bevel Pinion Cap Gasket | |
| 107 | 1 1 | | |
| 107 | | Housing Cover Gasket | |
| | 1 | Ball Bearing | |
| 110 | 1 | Ball Bearing | |
| 111 | 1 | Retaining Ring | |
| 112 | 1 | Retaining Ring | |
| 113 | 1 | Grease Fitting | |
| 114 | 1 | Quad Ring | |
| 115 | 1 | 0-Ring | |
| 116 | 1 | 0-Ring | |
| 141 | 1 | Flat Head Machine Screw | |
| 143 | 1 | Pipe Plug | |
| 144 | 1 | Pipe Plug | |
| 148 | 1 | Drive Sleeve Bevel Gear | |
| 154 | 1 | Socket Head Cap Screw | |
| 156 | 1 | Key | |



Table 7.2 - SMB-00 Parts List (continued)

| Piece | Quantity | Description | |
|-------|----------|----------------------------|--|
| 157 | 1 | Socket Head Cap Screw | |
| 158 | 1 | Lockwasher | |
| 159 | 1 | Lockwasher | |
| 160 | 1 | Round Head Machine Screw | |
| 162 | 1 | Flat Head Socket Cap Screw | |
| 165 | 1 | Socket Head Set Screw | |
| 167 | 1 | Lockwasher | |
| 168 | 1 | Key | |
| 169 | 1 | Key | |
| 173 | 1 | Hex Head Cap Screw | |
| 174 | 1 | Stud | |
| 175 | 1 | Hex Nut | |
| 176 | 1 | Lockwasher | |
| 177 | 1 | Socket Head Set Screw | |
| 178 | 1 | Key | |

7.3 SMB-0, 1, 2, 3, 4, and 4T

& WARNING: See Section 4.1 and 4.2 on Safety Precautions and Safety Practices before proceeding with disassembly.

7.3.1 SMB-0, 1, 2, 3, 4 and 4T Disassembly

Piece numbers refer to Figures 7.9 to 7.11.

- 1. Verify power to the actuator is OFF.
- 2. Remove or swing open the Limit Switch Compartment Cover (piece #6).
- Disconnect the Geared Limit Switch (piece #105) leads and the Torque Switch (piece #104) leads. Verify the leads are marked for reconnecting to the terminals.
- Remove the two screws each on the geared limit switch and the torque switch. Remove the Geared Limit Switch and the Torque Switch.
- 5. Disconnect the motor leads inside the limit switch compartment. Remove the **Motor** (piece #103) and guide the motor leads through the conduit opening.

NOTE: The **Motor Pinion** (piece #40) is keyed to the motor shaft and held there with a set screw and lockwire to retain the pinion in its proper position. The motor pinion should be shouldered on the motor shaft.

- 6. Depress **Declutch Lever** (piece #10) to put the actuator in manual operation.
- 7. Loosen set screw and pull Handwheel (piece #5) and Spacer (piece #201) from Handwheel Shaft (piece #25).
- 8. Loosen set screw and slide **Declutch Lever** (piece #10) from **Declutch Shaft** (piece #24).
- 9. Remove Spring Cartridge Cap (piece #4).

A CAUTION: The Declutch lever shaft must be held in position and not allowed to be pulled out when removing the spring cartridge cap. A loud snap will be heard on removal of this end cap—this is the sound of the Torsion Spring (piece #54) being released. Do not be alarmed. Later models have declutch lever shaft held in place by a snap ring located behind the Declutch Link (piece #9).



10. Temporarily replace the Handwheel (piece #5) and rotate in the close direction to cause the Worm (piece #53) to screw out of engagement with Worm Gear (piece #16) and to cause Torque Spring assembly (pieces #29, 44, 45, 48, 56) to emerge from the Housing (piece #2). Remove Worm and Torque Spring assembly completely.

NOTE: The cartridge may be further disassembled. See separate disassembly instructions below.

- 11. Remove **Housing Cover** (piece #3).
- 12. Remove Drive Sleeve Assembly completely from the actuator Housing (piece #2). The drive sleeve assembly consists of Locking Nut (piece #30), Stem Nut (piece #20), Drive Sleeve (piece #11), Upper Thrust Bearings (piece #77 and 78), Worm Gear (piece #16), Worm Gear Spacer (piece #28), and Lower Roller Bearing Cone (piece #75). Press off the Lower Roller Bearing Cone (piece #75) to further dismantle the drive sleeve assembly.
- 13. Remove Retaining Ring (piece #89), Split Ring Retainer (piece #27), and Split Ring (piece #47). Pull the Worm Shaft Clutch Gear (piece #41) from the Worm Shaft (piece #43).
- 14. Remove **Clutch Gear Spacer** (piece #46)—only on SMB-0 and SMB-1.
- 15. Spread **Clutch Trippers** (piece #32) with a tool to shift the actuator into motor operation.

A CAUTION: Do not use hands. Spring forces could cause personal injury.

- 16. Remove bolts holding Clutch Housing (piece #1) to Housing (piece #2). Withdraw Clutch Housing together with the Trippers (piece #32), and Declutch Fork (piece #12). Worm Shaft Clutch (piece #50) will slide off Worm Shaft (piece #43).
- 17. Slide Fork Return Spring (piece #58) off of Worm Shaft toward motor end. Slide Declutch Link (piece #9) off splined Declutch Shaft (piece #24). Remove Retaining Ring (piece #73).
- Remove Elastic Stop Nut (piece #84) and remove Handwheel Gear (piece #7), which is keyed to the Handwheel Shaft (piece #25).
- 19. Remove bolts holding Worm Shaft Bearing Cap Assembly (piece #8) and slide cap off the Worm Shaft. Retaining Ring (piece #92), Handwheel Pinion Spring (piece #57), Spring Ring (piece #17), and Handwheel Clutch Pinion (piece #42) are part of the Worm Shaft Bearing Cup Assembly.
- 20. Remove the Bearing (piece #81) and Worm Shaft (piece #43) assembly from the Housing (piece #2).
- 21. Tap on the motor end of the handwheel shaft, which will free Bearing (piece #80) from Housing to remove handwheel shaft. Handwheel Shaft (piece #25) will break free from Bearing (piece #79). Remove Handwheel Shaft (piece #25) from Housing.

7.3.2 Worm and Torque Spring Disassembly

- 1. Withdraw Declutch Shaft (piece #24) from handwheel end of Housing.
- 2. Remove Elastic Stop Nut (piece #85), noting the number of turns to remove it.
- Remove Thrust Washers (piece #48), Torque Limit Sleeve (piece #29), and Belleville Springs (piece #56).

NOTE: Note the orientation of the Belleville Springs for reassembly later.

- 4. Locate screw in threaded area of the Bearing Cartridge Stem (piece #45) and remove. Remove Bearing Cartridge Stem.
- 5. Remove the **Worm** (piece #53) and the **Ball Bearing** (piece #82).
- Locate set screw in Bearing Locknut (piece #83). Remove set screw and Bearing Locknut. Remove the Ball Bearing (piece #82).

7.3.3 SMB-0, 1, 2, 3, 4 and 4T Reassembly

▲ CAUTION: Read gasket instructions before replacing gaskets.

To reassemble, follow the disassembly procedure in the reverse order, noting the following:

Step #24 of Disassembly procedure—stack Belleville Springs (piece #56), Thrust Washers (piece #48), and Spacers in the
exact order as they were removed.



- Step #23 of Disassembly procedure—reinstall Elastic Stop Nut (piece #85) with the same number of turns as was used to remove.
- Step #17 of Disassembly procedure—align Declutch Link (piece #9) with Declutch Lever (piece #10) to assure correct lever positioning.
- Step #16 of Disassembly procedure—install the **Worm Shaft Clutch** (piece #50) with smaller set of lugs first to engage with lugs on **Handwheel Clutch Pinion** (piece #42).
- Step #10 of Disassembly procedure—rotate **Worm Shaft Clutch** (piece #50) to engage splines on **Worm Shaft** (piece #43) to replace **Worm** (piece #53). Replace **Declutch Lever** (piece #10) and **Handwheel** (piece #5) temporarily. Rotate handwheel in opposite direction used to remove **Worm** to place actuator in manual operation and to thread the **Worm** into engagement with the **Worm Gear** (piece #16).
- Step #9 of Disassembly procedure—before replacing Spring Cartridge Cap (piece #4), align Torsion Spring (piece #54), which holds the Declutch Lever in its normal position. Remove Declutch Lever (piece #10) and replace Spring Cartridge Cap (piece #4), and Spring Cartridge Plate with Gasket (piece #71 and 72). Do not bolt tightly. Depress Declutch Lever into manual operation and, while holding down Declutch Lever, secure Spring Cartridge Cap (piece #4).
- Step #5 of Disassembly procedure—ensure the **Motor Pinion** (piece #40) is a tight fit on the motor shaft (preferably a light press fit).

NOTE: The SMB-0 **Motor Pinion** (piece #40) is installed with the set screw lockwire between the gear teeth and the motor flange. On the SMB-1 through 4, the gear teeth are between the set screw/lockwire and flange.

7.3.4 To Replace the Stem Nut Only

🎗 WARNING: Do not remove the Locking Nut (piece #30) with the actuator under load or with valve under pressure.

A CAUTION: If valve must be left in service while the stem nut is replaced, the valve stem must be locked in such a way as to prevent any movement of the valve stem.

- 1. Remove Locking Nut (piece #30). The locking nut is staked in two places; locate the stakes and spot with a drill.
- 2. Clean all metal particles.
- 3. Lift Stem Nut (piece #20) out of the top of the actuator.

If the actuator is mounted on a valve having a threaded stem, and stem nut removal is required, proceed as follows:

- Remove Locking Nut (piece #30).
- 2. Rotate the **Handwheel** (piece #5) to close the valve.
- 3. When the stem nut splines are free from the **Drive Sleeve** (piece #11), the **Stem Nut** may be rotated by hand for the remainder of the length of the valve stem and replaced, if necessary.
- 4. On new stem nut, stake the top threads in two places. Install stem nut.

To reinstall the Stem Nut onto the Keyed Shaft:

- 1. Lower the Stem Nut into the Drive Sleeve, aligning the splines, until the Stem Nut is seated.
- 2. Install the Key.
- 3. Install the Locknut.
- 4. Stake in two (2) places, 180° apart.

To reinstall the Stem Nut onto a Threaded Shaft:

- 1. Rotate the Stem Nut on the shaft until the Stem Nut splines engage the Drive Sleeve splines.
- 2. Rotate the **Handwheel** to open the valve until the **Stem Nut** is seated.
- 3. Install the **Locknut**.
- 4. Stake the top threads in two (2) places, 180° apart.

See Gasket Instructions on next page.



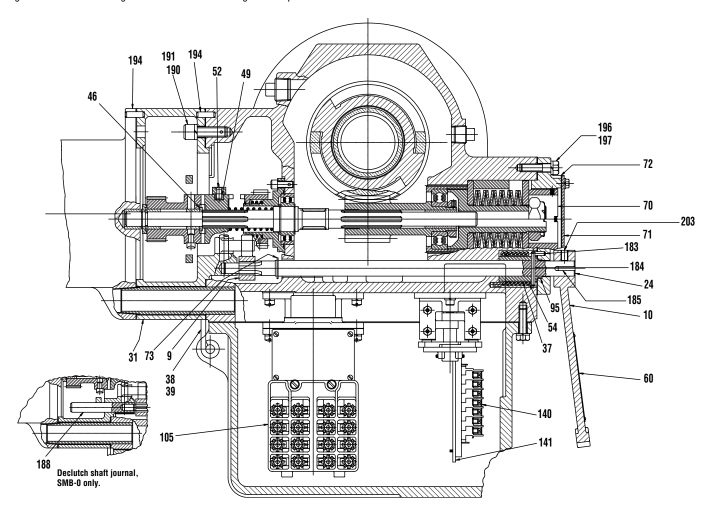
7.3.5 Gasket Instructions

All gaskets except the housing cover gasket are 1/32" thick ASTM F104 synthetic fiber.

The housing gaskets vary in thickness. To determine the correct size, proceed as follows:

- 1. Clean Housing Cover (piece #3) and main Housing (piece #2) gasket surface.
- 2. Install unit **Drive Sleeve** assembly, including the **Bearings** (pieces #11, 20, 30, 16, 28, 74, 75-78).
- 3. Install **Housing Cover** and measure the gap between the **Housing Cover** and the main **Housing**.
- 4. Take measurement and add 10%. Use the closest nominal gasket thickness or combination available.

Figure 7.9 - SMB-0 through SMB-4 and 4T Parts Diagram - Top View



01-408-0073-4



Figure 7.10 – SMB-0 through SMB-4 and 4T Parts Diagram – Worm Shaft Side View

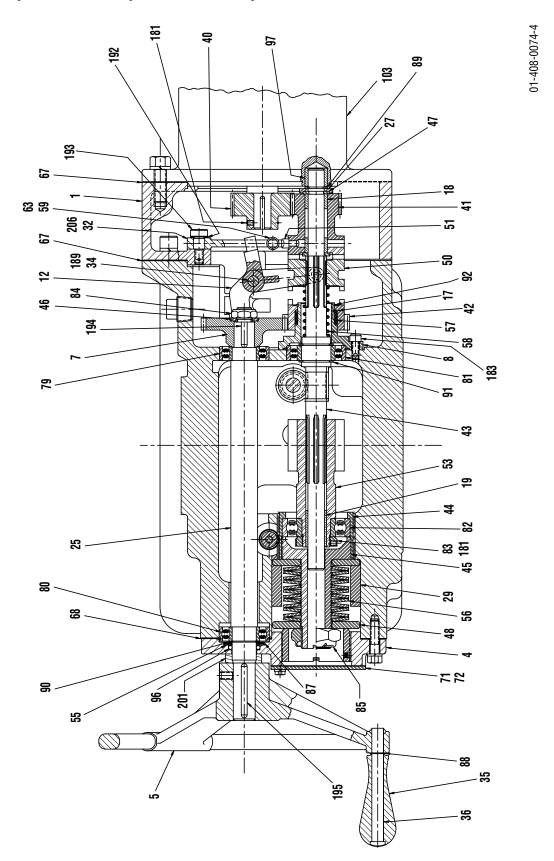




Figure 7.11 – SMB-0 through SMB-4 and 4T Parts Diagram – Drive Sleeve Side View

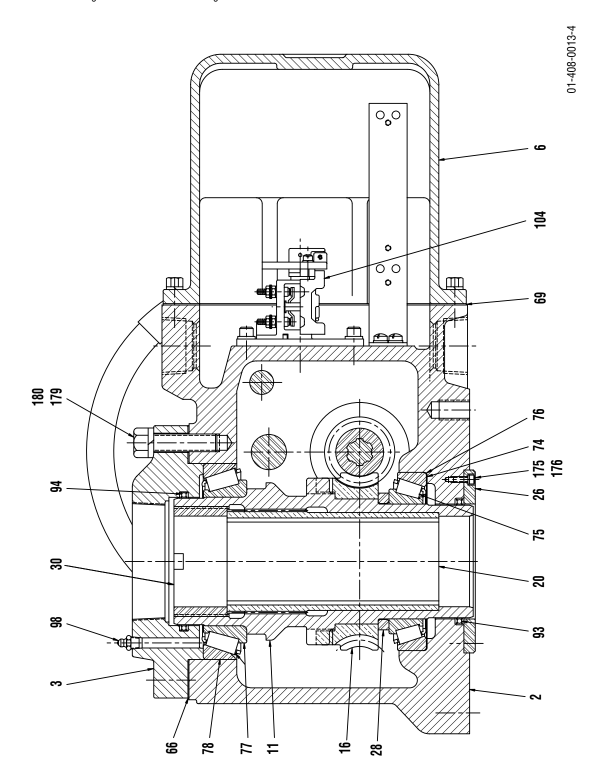
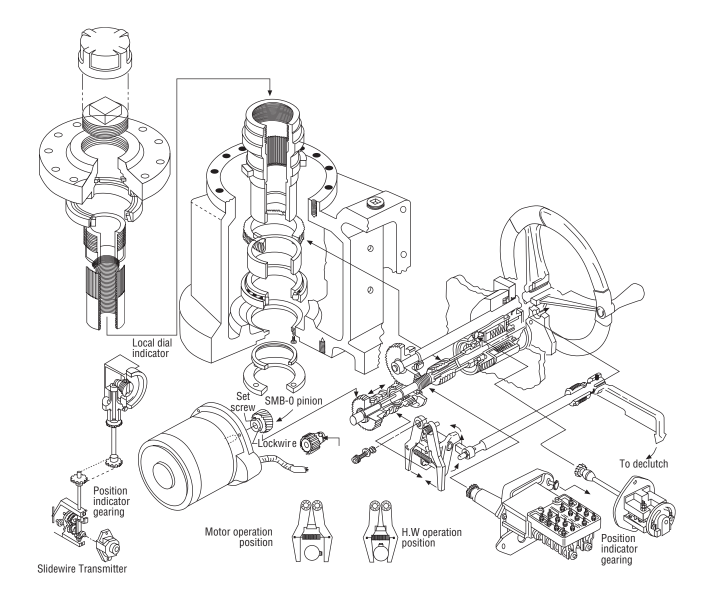




Figure 7.12 – SMB-0 through SMB-4 and 4T Exploded View



08-408-0001-4



Table 7.3 – SMB-0 through SMB-4 and 4T Parts List

| Piece | Quantity | Description |
|-------|---------------|---|
| 1 | 1 | Clutch Housing |
| 2 | <u> </u> | Housing |
| 3 | 1 | Housing Cover |
| 4 | <u>'</u> 1 | Spring Cartridge Cap |
| 5 | <u> </u> | Handwheel |
| 6 | <u>'</u> 1 | Limit Switch Compartment Cover |
| 7 | <u>'</u> 1 | Handwheel Gear |
| | | Worm Shaft Bearing Cap |
| 9 | <u> </u> | Declutch Link |
| | | |
| 10 | 1 | Declutch Lever |
| 11 | 1 | Drive Sleeve |
| 12 | | Declutch Fork |
| 16 | 1 | Worm Gear |
| 17 | 1 | Spring Ring |
| 18 | 1 | Motor Clutch Gear Bushing |
| 19 | 1 | Worm Bushing |
| 20 | 1 | Stem Nut |
| 24 | 1 | Declutch Shaft |
| 25 | 1 | Handwheel Shaft |
| 26 | 1 | Seal Retainer Plate |
| 27 | 1 | Split Ring Retainer |
| 28 | 1 | Worm Gear Spacer |
| 29 | 1 | Torque Limit Sleeve |
| 30 | 1 | Locking Nut |
| 31 | 1 | Motor Conduit Nipple |
| 32 | 1 | Clutch Tripper #1 & #2 |
| 34 | 1 | Fork Pivot Pin |
| 35 | 1 | Handle |
| 36 | 1 | Handle Rod |
| 37 | 1 | Drum |
| 38 | 1 | Upper Hinge |
| 39 | 1 | Lower Hinge |
| 40 | <u> </u> | Motor Pinion |
| 41 | <u>.</u> 1 | Worm Shaft Clutch Gear |
| 42 | <u> </u> | Handwheel Clutch Pinion |
| 43 | <u> </u> | Worm Shaft |
| 44 | <u> </u> | Bearing Cartridge Cap |
| 45 | 1 | Bearing Cartridge Stem |
| 46 | 1 1 | Clutch Gear Spacer (Ref. drawing on pg. 7-22) |
| 46 | | Flat Washer, HW Shaft, (SMB-4) (Ref. drawing on pg. 7-23) |
| 47 | | Split Ring |
| 48 | <u> </u> | Thrust Washer |
| | | |
| 49 | 1 | Clutch Roller |
| 50 | 1 | Worm Shaft Clutch |
| 51 | 1 | Cam Tripper Pin |
| 52 | 1 | Clutch Roller Pin |
| 53 | | Worm |
| 54 | 1 | Torsion Spring |
| 55 | 1 | O-Ring Spacer |
| 56 | 1 | Belleville Spring |
| 57 | 1 | Handwheel Pinion Spring |
| 58 | 1 | Fork Return Spring |
| 59 | 1 | Tripper Spring (SMB-0, 1, 2) |
| | | |



Table 7.3 – SMB-0 through SMB-4 and 4T Parts List (continued)

| 60 | Piece | Quantity | Description |
|--|-------|----------|---|
| Housing Cover Gasket | 60 | 1 | Nameplate |
| Housing Cover Gasket | 63 | 1 | |
| Spring Cartridge Cap Casket | 66 | 1 | |
| Spring Cartridge Cap Casket | 67 | 1 | Clutch Housing and Motor Gasket |
| 1 | 68 | 1 | |
| 1 | 69 | 1 | |
| 1 | 70 | 1 | · |
| 1 | 71 | 1 | Spring Cartridge Cap Plate |
| 73 1 Retaining Ring 74 1 Declutch Arm (SMB-4) (Ref. piece #9, drawing on pg. 7-22) 75 1 Lower Roller Bearing Cone 76 1 Lower Roller Bearing Cup 77 1 Upper Roller Bearing Cup 78 1 Upper Roller Bearing Cup 80 1 Ball Bearing 80 1 Ball Bearing 80 1 Bashing, Handwheel Shaft (SMB-3 and 4) 81 1 Ball Bearing 80 1 Bashing, Handwheel Shaft (SMB-3 and 4) 81 1 Ball Bearing 80 1 Bashing, Handwheel Shaft (SMB-3 and 4) 81 1 Ball Bearing 82 1 Ball Bearing 83 1 Bearing Locknut 84 1 Elastic Stop Nut 85 1 Elastic Stop Nut 86 1 Retaining Ring (SMB-0, 1, 2, 3) 86 1 Retaining Ring (SMB-1, 2, 2) 87 1 Ret | | 1 | |
| 74 1 Bearing Shims 75 1 Declutch Arm (SMB-4) (Ref. piece #9, drawing on pg. 7-22) 75 1 Lower Roller Bearing Cone 76 1 Upper Roller Bearing Cup 77 1 Upper Roller Bearing Cup 78 1 Upper Roller Bearing Cup 80 1 Ball Bearing 80 1 Bearing (SMB-0, 1, 2) 80 1 Bushing, Handwheel Shaft (SMB-3 and 4) 81 1 Ball Bearing 82 1 Ball Bearing 83 1 Bearing Locknut 84 1 Elastic Stop Nut 85 1 Elastic Stop Nut 86 1 Retaining Ring (SMB-0, 1, 2, 3) 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring (SMB-1, -2, -3 only) 88 1 Retaining Ring 89 1 Retaining Ring 90 1 Retaining Ring 92 1 Retaining Ring< | | 1 | , , , |
| 75 1 Declutch Arm (SMB-4) (Ref. piece #9, drawing on pg. 7-22) 76 1 Lower Roller Bearing Cup 77 1 Upper Roller Bearing Cup 78 1 Upper Roller Bearing Cup 79 1 Ball Bearing 80 1 Bearing (SMB-0, 1, 2) 80 1 Bushing, Handwheel Shaft (SMB-3 and 4) 81 1 Ball Bearing 82 1 Ball Bearing 83 1 Bearing Locknut 84 1 Elastic Stop Nut 85 1 Elastic Stop Nut 86 2 Fork Spacer (SMB-0, 1, 2, 3) 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring (SMB-1, -2, -3 only) 88 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring | | 1 | |
| 75 1 Lower Roller Bearing Cone 76 1 Lower Roller Bearing Cup 77 1 Upper Roller Bearing Cone 78 1 Upper Roller Bearing Cup 79 1 Ball Bearing (SMB-0, 1, 2) 80 1 Bearing GMB-0, 1, 2) 80 1 Bearing Locknut 81 1 Ball Bearing 82 1 Ball Bearing 83 1 Bearing Locknut 84 1 Elastic Stop Nut 85 1 Elastic Stop Nut 86 1 Retaining Ring (SMB-0, 1, 2, 3) 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring (SMB-1, 2, 2, 3 only) 88 1 Retaining Ring (SMB-1, 2, 2, 3 only) 89 1 Retaining Ring 90 1 Retaining Ring | | | |
| 76 1 Lower Roller Bearing Cup 77 1 Upper Roller Bearing Cone 78 1 Upper Roller Bearing Cup 79 1 Ball Bearing 80 1 Bushing, Handwheel Shaft (SMB-3 and 4) 81 1 Bushing, Handwheel Shaft (SMB-3 and 4) 81 1 Ball Bearing 82 1 Ball Bearing 83 1 Bearing Locknut 84 1 Elastic Stop Nut 85 1 Elastic Stop Nut 86 1 Retaining Ring (SMB-0, 1, 2, 3) 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring (SMB-1, -2, -3 only) 88 1 Retaining Ring 89 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 | | | . , , , , , , , , , , , , , , , , , , , |
| 77 1 Upper Roller Bearing Cone 78 1 Upper Roller Bearing Cup 79 1 Ball Bearing 80 1 Bearing (SMB-0, 1, 2) 80 1 Bushing, Handwheel Shaft (SMB-3 and 4) 81 1 Ball Bearing 82 1 Ball Bearing 83 1 Bearing Locknut 84 1 Elastic Stop Nut 85 1 Elastic Stop Nut 86 1 Retaining Ring (SMB-0, 1, 2, 3) 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring (SMB-1, -2, -3 only) 88 1 Retaining Ring 89 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring (SMB-1, -2 only) 96 1 | | | - |
| 78 1 Upper Roller Bearing Cup 79 1 Ball Bearing 80 1 Bearing (SMB-0, 1, 2) 80 1 Bushing, Handwheel Shaft (SMB-3 and 4) 81 1 Ball Bearing 82 1 Ball Bearing 83 1 Bearing Locknut 84 1 Elastic Stop Nut 85 1 Elastic Stop Nut 86 1 Retaining Ring (SMB-0, 1, 2, 3) 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring (SMB-1, -2, -3 only) 88 1 Retaining Ring 89 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Retaining Ring 94 1 Quad Ring 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 O-R | | | |
| Topic | | | •• |
| Bearing (SMB-0, 1, 2) | | | |
| Bushing, Handwheel Shaft (SMB-3 and 4) | | | |
| 81 1 Ball Bearing 82 1 Ball Bearing 83 1 Bearing Locknut 84 1 Elastic Stop Nut 85 1 Elastic Stop Nut 86 1 Retaining Ring (SMB-0, 1, 2, 3) 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring (SMB-1, -2, -3 only) 88 1 Retaining Ring 89 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 O-Ring (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Grease Fitting 104 1 Torque Switch | | | |
| 82 1 Ball Bearing 83 1 Bearing Locknut 84 1 Elastic Stop Nut 85 1 Elastic Stop Nut 86 1 Retaining Ring (SMB-0, 1, 2, 3) 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring Ring Ring 88 1 Retaining Ring 89 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 O-Ring (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 | | | , , |
| 83 1 Bearing Locknut 84 1 Elastic Stop Nut 85 1 Elastic Stop Nut 86 1 Retaining Ring (SMB-0, 1, 2, 3) 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring (SMB-1, -2, -3 only) 88 1 Retaining Ring 89 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring (SMB-1, -2 only) 96 1 O-Ring (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip | | | |
| 84 1 Elastic Stop Nut 85 1 Elastic Stop Nut 86 1 Retaining Ring (SMB-0, 1, 2, 3) 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring (SMB-1, -2, -3 only) 88 1 Retaining Ring 89 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring (SMB-1, -2 only) 96 1 O-Ring (SMB-1, -2 only) 96 1 Oil Seal (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip | | | <u>-</u> |
| 85 1 Elastic Stop Nut 86 1 Retaining Ring (SMB-0, 1, 2, 3) 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring (SMB-1, -2, -3 only) 88 1 Retaining Ring 99 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 O-Ring (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw | | | <u> </u> |
| 86 1 Retaining Ring (SMB-0, 1, 2, 3) 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring (SMB-1, -2, -3 only) 88 1 Retaining Ring 89 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 O-Ring (SMB-1, -2 only) 96 1 O-Ring (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw< | | | |
| 86 2 Fork Spacer (SMB-4) (Not shown) 87 1 Retaining Ring (SMB-1, -2, -3 only) 88 1 Retaining Ring 89 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 O-Ring (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 180 1 Lockwasher | | | • |
| 87 1 Retaining Ring (SMB-1, -2, -3 only) 88 1 Retaining Ring 89 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring (SMB-1, -2 only) 96 1 O-Ring (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 180 1 Lockwasher 180 1 Lockwasher 181 1 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7- | | | |
| 88 1 Retaining Ring 89 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 O-Ring (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 | | | |
| 89 1 Retaining Ring 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 Oil Seal (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 180 1 Lockwasher 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) | | | |
| 90 1 Retaining Ring 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring (SMB-1, -2 only) 96 1 O-Ring (SMB-1, -2 only) 96 1 Oil Seal (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket | | | |
| 91 1 Retaining Ring 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 Oil Seal (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 | | | • • |
| 92 1 Retaining Ring 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 Oil Seal (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 1 Roll Pin, Spr. Cartridge Cap, SMB-0, -1, -2) (Ref. drawing pg. 7-22) | | 1 | <u> </u> |
| 93 1 Quad Ring 94 1 Quad Ring 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 Oil Seal (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 184 1 Roll Pin 185 1 Key | 91 | 1 | |
| 94 1 Quad Ring 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 Oil Seal (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 180 1 Lockwasher 181 1 Socket Head Cap Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 1 Roll Pin 185 1 Key | 92 | 1 | Retaining Ring |
| 95 1 O-Ring 96 1 O-Ring (SMB-1, -2 only) 96 1 Oil Seal (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 1 Roll Pin 185 1 Key | 93 | 1 | Quad Ring |
| 96 1 O-Ring (SMB-1, -2 only) 96 1 Oil Seal (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-21) 184 1 Roll Pin 185 1 Key | 94 | 1 | Quad Ring |
| 96 1 Oil Seal (SMB-3 and 4) 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-2 184 1 Roll Pin 185 1 Key | 95 | 1 | 0-Ring |
| 97 1 Bushing 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-2 184 1 Roll Pin 185 1 Key | 96 | 1 | O-Ring (SMB-1, -2 only) |
| 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 1 Roll Pin 185 1 Key | 96 | 1 | Oil Seal (SMB-3 and 4) |
| 98 1 Grease Fitting 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 1 Roll Pin 185 1 Key | 97 | 1 | Bushing |
| 103 1 Motor 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-24) 184 1 Roll Pin 185 1 Key | 98 | 1 | |
| 104 1 Torque Switch 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-24) 184 1 Roll Pin 185 1 Key | | 1 | |
| 105 1 Geared Limit Switch 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 1 Roll Pin 185 1 Key | | 1 | |
| 140 1 Terminal Strip 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-24) 184 1 Roll Pin 185 1 Key | | | |
| 141 1 Terminal Strip Mounting Bracket 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 1 Roll Pin 185 1 Key | | | |
| 175 1 Socket Head Cap Screw 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-2 184 1 Roll Pin 185 1 Key | | | |
| 176 1 Lockwasher 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 1 Roll Pin 185 1 Key | | | |
| 179 1 Hex Head Cap Screw 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 1 Roll Pin 185 1 Key | | | · · · · · · · · · · · · · · · · · · · |
| 180 1 Lockwasher 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 1 Roll Pin 185 1 Key | | | |
| 181 1 Socket Head Set Screw 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 1 Roll Pin 185 1 Key | | | <u> </u> |
| 183 1 Roll Pin, Spr. Cartridge Cap, SMB-4 (Ref. drawing pg. 7-22) 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-22) 184 1 Roll Pin 185 1 Key | | | |
| 183 4 Socket Head Cap Screw (SMB-0, -1, -2) (Ref. drawing pg. 7-2) 184 1 Roll Pin 185 1 Key | | | |
| 184 1 Roll Pin 185 1 Key | | <u> </u> | |
| 185 1 Key | | | , |
| | | | |
| 188 1 Declutch Shaft Journal | | | |
| | 188 | 1 | Declutch Shaft Journal |



Table 7.3 – SMB-0 through SMB-4 and 4T Parts List (continued)

| Piece | Quantity | Description |
|-------|----------|--|
| 189 | 1 | Socket Head Set Screw |
| 190 | 1 | Socket head Cap Screw |
| 191 | 1 | Lockwasher |
| 192 | 1 | Thrust Bearing |
| 193 | 1 | Socket Head Shoulder Screw |
| 194 | 2 | Dowel Pin, Clutch Housing, SMB-4 (Ref. drawing pg. 7-22) |
| 194 | 1 | Key, Handwheel Gear (SMB-4 only) (Ref. drawing pg. 7-23) |
| 195 | 1 | Key |
| 196 | 1 | Hex Head Cap Screw |
| 197 | 1 | Lockwasher |
| 201 | 1 | Handwheel Shaft Spacer |
| 203 | 1 | Socket Head Set Screw |
| 206 | 1 | Clutch Tripper Insert (SMB-0 only) |
| 241 | 1 | Handwheel Bearing Cap (SMB-4) (Not shown) |

7.4 SMB-5 (Thrust and Torque) and SMB-5T (Torque Only)

SWARNING: See Section 4.1 and 4.2 on Safety Precautions and Safety Practices before proceeding with disassembly.

7.4.1 SMB-5 and SMB-5T Disassembly

Piece numbers refer to Figures 7.13, 7.14, and 7.15.

1. Remove Drive Sleeve Locknut (piece #130).

▲ CAUTION: The SMB-5 drive sleeve locknut has left-hand threads and must be rotated clockwise to remove.

- 2. Rotate the **Handwheel** (piece #10) to close valve, causing the **Stem Nut** (piece #127) to rise up the threaded valve stem until the stem nut splines are free of the **Drive Sleeve** (piece #126).
- 3. Rotate the Stem Nut (piece #127) by hand for the remaining length of the valve stem and remove.
- Remove the Limit Switch Compartment Cover (piece #12) and disconnect all external electrical leads to the actuator.

NOTE: Ensure all motor and control leads are labeled for reassembly.

- 5. Remove the actuator from the valve if required to facilitate disassembly.
- 6. Disconnect motor leads and leads between the Torque Switch (piece #116) and Geared Limit Switch (piece #117).
- 7. Remove Torque Switch (piece #116) and Geared Limit Switch (piece #117).
- Remove Handwheel Washer (piece #60) and remove the Handwheel (piece #10) and the Handwheel Clutch (piece #13) from the Handwheel Shaft and Pinion (piece #40).



SMB-5 Thrust Unit Only

1. Remove Thrust Adapter Housing (piece #125) assembly from the Housing (piece #1).

NOTE: If disassembly of the thrust adapter assembly is not required, continue to Step 2.

- a. Remove the Seal Retainer Plate (piece #129) and the Oil Seal (piece #132).
- b. Loosen the set screw and remove the Thrust Bearing Cartridge (piece #128) from the Thrust Adapter Housing (piece #125).
- c. Remove the Upper Bearing Roller Assembly (piece #131).
- d. Lift the Thrust Drive Sleeve (piece #126) out of the Thrust Adapter Housing (piece #125).
- e. Remove the Lower Bearing Roller Assembly (piece #131).
- 2. Using lifting eye bolts, remove **Housing Cover** (piece #3).
- 3. Remove the **Torque Drive Sleeve** (piece #11) and the **Worm Gear** (piece #17) in this order.
- 4. Remove Motor (piece #115) and Motor Adapter (piece #5).

NOTE: Record the thickness of gaskets for reassembly.

5. Remove the Intermediate Pinion and Shaft (piece #15) and Motor Drive Intermediate Gear (piece #41) as an integral assembly.

NOTE: Record the location and the thickness of gearing shims in the housing.

- 6. Remove the **Output Worm Shaft Gear** (piece #42) and the **Bearing Spacer** (piece #64).
- 7. Punchmark **Worm Shaft End Cap** (piece #7) before removing the cap.
- 8. Remove the **Worm Shaft End Cap** (piece #7).

NOTE: Record the gasket thickness for **Declutch Housing Cover** (piece #4) for reassembly.

- 9. Remove declutch assembly as follows:
 - a. Clean grease from assembly as much as possible.
 - b. Scribe an alignment mark on all parts and shaft for use during reassembly.
 - c. Remove the **Declutch Lever Stop** (piece #28), **Tripper Spring** (piece #67), **Clutch Tripper #1 and #2** (piece #33 and #34), and **Roll Pin** (piece #110).
 - d. Loosen set screws on **Declutch Lever** (piece #9) and **Collar** (piece #103).
 - e. Remove the **Declutch Lever** (piece #9), **Declutch Cap** (piece #59), and slide the **Declutch Shaft** (piece #30) out through the bottom of the **Declutch Housing** (piece #2), while removing the **Declutch Fork** (piece #14) and other **Declutch Shaft Mounted Components** (piece #66, #70, #69, and #103) from the **Declutch Shaft** (piece #30).
- 10. Remove the **Handwheel Shaft and Pinion** (piece #40), noting how many and which spacers go on either side of the **Declutch** Fork (piece #14).
- 11. Remove the **Solid Drive Shaft** (piece #43) and the **Flexible Jaw Clutch** assembly (pieces #50, #73, #74, #75, #76, #97, and #98) as an integral assembly, **Gear Clutch Spacer** (piece #47), **Sliding Clutch Gear** (piece #51), and **Clutch Compression Spring** (piece #68).
- 12. Remove Splined Insert (piece #54) using jack screws, Spirolox Ring (piece #107), and Handwheel Gear (piece #6).
- 13. Remove Gear Mounting Bracket (piece #8) using jackscrews, Bearing (piece #93), and Bearing Adapter (piece #65).
- 14. Pull Hollow Drive Shaft (piece #55) toward declutch end and remove Spirolox Ring (piece #106).



WARNING: Declutch Housing is under torque spring load.

- 15. Remove **Declutch Housing** (piece #2) by loosening the two cap screws evenly and in turn to allow gradual release of the torque spring preload.
- Push Hollow Drive Shaft (piece #55) toward the Motor (piece #115) end, loosen set screw, and remove Bearing Locknut (piece #99).

NOTE: Hold hollow drive shaft using adjustable spanner on splines.

- a. Remove Bearing (piece #95) by pushing Hollow Drive Shaft (piece #55) toward declutch end.
- b. Remove Geared Limit Threaded Collar (piece #32) and key.
- c. Remove Hollow Drive Shaft (piece #55) from declutch end of the Housing (piece #1).
- 17. Loosen set screw in **Cartridge Stem Locking Nut** (piece #48) and temporarily replace **Declutch Housing** (piece #2) with two screws to compress the torque spring.

WARNING: Declutch Housing is under spring load.

- 18. Remove Cartridge Stem Locking Nut (piece #48).
- 19. Remove **Declutch Housing** (piece #2) by loosening the two cap screws evenly and in turn to allow gradual release of the torque spring preload.
- Pull Bearing Cartridge Stem (piece #45) out partially and remove the Thrust Washers (piece #46), Torque Limit Sleeve (piece #62), and Belleville Springs (piece #58).
- 21. Remove bearing cartridge/worm assembly from the **Housing** (piece #1).
 - a. Loosen two set screws on Bearing Cartridge Cap (piece #44) and unscrew Bearing Cartridge Stem (piece #45).
- 22. Slide **Bearing Cartridge Cap** (piece #44) off toward **Worm** (piece #56) threads.
- 23. Loosen set screw and remove Bearing Locknut (piece #100).
- 24. Press off two **Bearing Cone and Cups** (pieces #90 and #91).

NOTE: Cups and cones are sets. They must remain together, in sets.



7.4.2 SMB-5 and SMB-5T Reassembly

Piece numbers refer to Figures 7.13, 7.14, and 7.15.

NOTE: Clean the housing and all parts before reassembly. During reassembly ensure that same thickness gaskets and shims are installed as were removed during disassembly.

SMB-5T (Torque Actuator)

- 1. Press two **Bearing Cone and Cups** (piece #90 and 91) onto **Worm** (piece #56), ensuring that bearing races are matched. Ensure the **Bearing Spacer** (piece #92) is installed.
- 2. Install **Bearing Locknut** (piece #100) and tighten set screw.
- 3. Apply heat to the **Bearing Cartridge Cap** (piece #44) and install onto the **Bearing Cone and Cup** (piece #90, #91) from the **Worm** (piece #56) end. Ensure that the **Bearing Cartridge Cap** seats on the **Bearing**.
- 4. Thread the Bearing Cartridge Stem (piece #45) tightly into the Bearing Cartridge Cap and tighten two set screws.
- 5. Install Bearing Cartridge/Worm Assembly in Housing (piece #1).
- 6. Replace the **Belleville Spring Assembly** components in the following order: **Thrust Washer** (piece #46), the six **Belleville Springs** (piece #58) (stacked as shown), **Torque Limit Sleeve** (piece #62), and the second **Thrust Washer** (piece #46).

NOTE: Ensure that the non-beveled flat side of thrust washer is against the springs. Springs stack this way: ()()().

- 7. Thread Cartridge Stem Locking Nut (piece #48) onto the Bearing Cartridge Stem (piece #45) by hand.
- 8. Install Hollow Drive Shaft (piece #55).
 - a. Install **Geared Limit Threaded Collar** (piece #32) and key on motor end of **Hollow Drive Shaft** with threaded end toward **Worm** (piece #56).
 - b. Slide Bearing (piece #95) onto Hollow Drive Shaft (piece #55).
 - c. Thread **Bearing Locknut** (piece #99) onto the **Hollow Drive Shaft**. Align the set screw hole with the drilled "spot" on the shaft. Install and tighten set screw. (Hold drive shaft using adjustable spanner on splines.)
- 9. Push Hollow Drive Shaft (piece #55) to declutch end and install Bearing Spacer (piece #64).
- 10. Install the Output Worm Shaft Gear (piece #42) and Intermediate Pinion and Shaft (piece #15).
- 11. Install motor gearing shims in **Motor Adapter** (piece #5) bearing bores and install the **Motor Adapter Gasket** (piece #84) and **Motor Adapter** (piece #5). Tap the **Motor Adapter** to ensure that the bearings seat.
- 12. Check **Intermediate Pinion and Shaft** (piece #15) for proper shims. Shaft should rotate freely with no axial movement. Use original shims or provide new shims that are the same thickness as measured at disassembly.
- 13. Install Motor (piece #115).
- 14. Install Spirolox Ring (piece #106) on the Hollow Drive Shaft (piece #55).
- 15. Install **Declutch Housing** (piece #2) using two screws only to compress the **Belleville Springs** (piece #58). **DO NOT** install gasket.
- 16. Using two screws, thread Cartridge Stem Locking Nut (piece #48) on the Bearing Cartridge Stem (piece #45) until the Locking Nut is snug against the Thrust Washer (piece #46).
- 17. Remove the **Declutch Housing** (piece #2) and make sure the set screw hole is aligned with the spot mark on the **Bearing Cartridge Stem** threads. Tighten **Cartridge Stem Locking Nut** set screw.
- 18. Reinstall Declutch Housing with Gasket (piece #80).
- 19. Install Gear Mounting Bracket Assembly (pieces #8, #65, and #93).



- 20. Install Handwheel Gear (piece #6) and Spirolox Ring (piece #107).
- 21. Install Splined Insert (piece #54), Spring Washer (piece #61), and Clutch Compression Spring (piece #68).
- 22. Install **Sliding Clutch Gear** (piece #51) onto **Hollow Drive Shaft** (piece #55) splines.
- 23. Install Solid Drive Shaft (piece #43), ensuring that the Clutch Gear Spacer (piece #47) is in place. Align splines on the Solid Drive Shaft and Output Worm Shaft Gear and push the Drive Shaft into the Housing (piece #1) from the declutch end.
- 24. Mount **Handwheel Shaft Bearings** (pieces #94 and #97) on the **Handwheel Shaft and Pinion** (piece #40) and install assembly into the **Housing**.
- 25. Install the Declutch Shaft (piece #30) and Torsion Spring (piece #57) into the Declutch Cap (piece #59).
- 26. Install Declutch Shaft Assembly through the bottom of the Declutch Housing (piece #2).
 - a. The Declutch Shaft Assembly consists of Declutch Shaft (piece #30), Torsion Spring (piece #57), Declutch Cap (piece #59), Drum (piece #27), Declutch Arm (piece #66), Declutch Shaft Washers (piece #70, three pieces), Declutch Fork (piece #14), Declutch Shaft Spacer (piece #69), Collar (piece #103), and Gasket (piece #81).
- 27. Align scribe marks.

NOTE: Declutch shaft must be installed with keyseat facing right side of declutch housing when viewed from the declutch end of the actuator.

- 28. Fasten **Declutch Cap** (piece #59). Observe punch marks.
- 29. Insert Roll Pin (piece #110) through the Declutch Arm (piece #66) and Declutch Shaft (piece #30).
- 30. Ensuring that the declutch shaft bottoms against the declutch cap, push the **Collar** (piece #103) against the top of the housing and tighten the collar set screw.

NOTE: Ensure that the **Oil Seal** (piece #105) is properly installed.

- 31. Install the **Declutch Lever** (piece #9) and tighten the set screw.
- 32. Rotate the Declutch Lever clockwise, hold in position, and install the Declutch Lever Stop (piece #28).
- 33. Install Clutch Trippers (piece #33 and #34) and the Tripper Spring (piece #67).
- 34. Install the **Declutch Housing Cover** (piece #4) and **Gasket** (piece #82).

NOTE: Ensure that **Handwheel Oil Seal** (piece #108) is in place.

35. Install Worm Shaft End Cap (piece #7) and Gasket (piece #83).

▲ CAUTION: Ensure that the same number of gaskets are installed as were removed during disassembly. Thickness of gaskets must be sufficient to prevent the end cap from bearing on the drive shaft.

- 36. Install the Worm Gear (piece #17).
- 37. Install Torque Drive Sleeve (piece #11) and Drive Sleeve Thrust Bearing (pieces #139 and #140).
- 38. Apply fresh, clean lubricant in the actuator Housing to $1^{1}/2^{"}$ from top.
- 39. Install the Housing Cover Gasket (piece #79) and the Housing Cover (piece #3).



SMB-5 (Thrust Unit Only)

NOTE: If the thrust Adapter Housing (piece #125) assembly was not disassembled, continue to Step 6.

NOTE: Thrust bearing races should be pressed on the **Thrust Drive Sleeve** (piece #126), in the **Thrust Adapter Housing** (piece #125), and the **Thrust Bearing Cartridge** (piece #128) prior to beginning reassembly procedure.

- 1. Install the Lower Thrust Bearing (piece #131) in the Thrust Adapter Housing (piece #125).
- 2. Install the short end of the Thrust Drive Sleeve (piece #126) into the Thrust Adapter Housing (piece #125).
- 3. Install the Upper Thrust Bearing (piece #131) on the Thrust Drive Sleeve (piece #126).
- Install the Thrust Bearing Cartridge (piece #128), thread in tight or until drag is felt on Thrust Drive Sleeve, and tighten set screw.
- 5. Install Oil Seal (piece #132) and Seal Retainer Plate (piece #129).
- 6. Lift the actuator or turn upside down and install Thrust Adapter Housing (piece #125).

NOTE: Ensure that the **Thrust Drive Sleeve O-Ring** (piece #134) is in place.

- 7. Install Stem Nut (piece #127).
- 8. Install Drive Sleeve Locknut (piece #130) and crimp or stake the top threads in two places.

A CAUTION: The SMB-5 drive sleeve locknut has left-hand threads and must be rotated counterclockwise to install.

SMB-5 and 5T

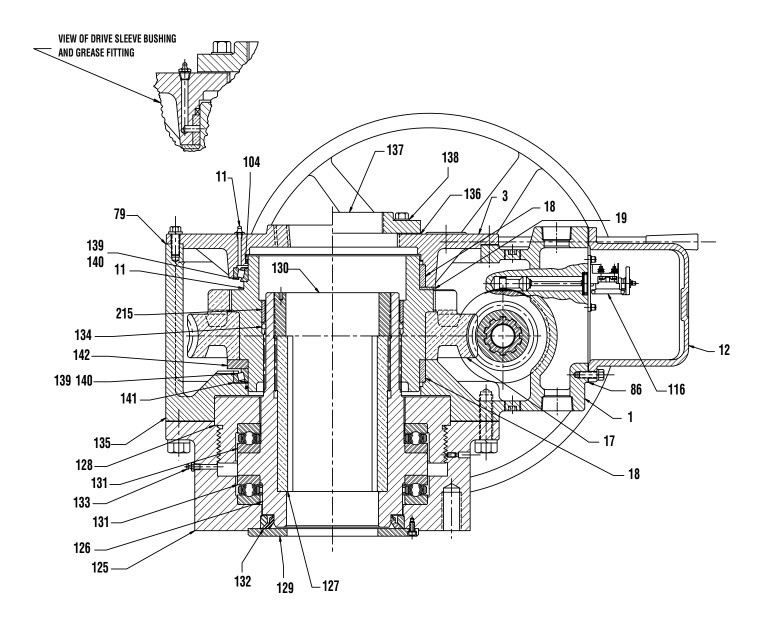
- 1. Install Torque Switch (piece #116) and Geared Limit Switch (piece #117).
- 2. Connect motor leads and the leads to the Torque Switch and Geared Limit Switch.
- 3. Install Handwheel Clutch (piece #13), Handwheel (piece #10), and Handwheel Washer (piece #60) on the Handwheel Shaft and Pinion (piece #40).
- 4. Install valve operator on valve.

▲ CAUTION: The geared limit switch must be reset before energizing electrical power to the valve operator and attempting motor operation.

- 5. Connect all external electrical leads to the actuator.
- 6. Follow geared limit switch setting procedure to reset the **Geared Limit Switch** (piece #117).
- 7. Install the Limit Switch Compartment Cover (piece #12).
- 8. Re-energize all electrical power to the actuator.



Figure 7.13 – SMB-5 and 5T Parts Diagram

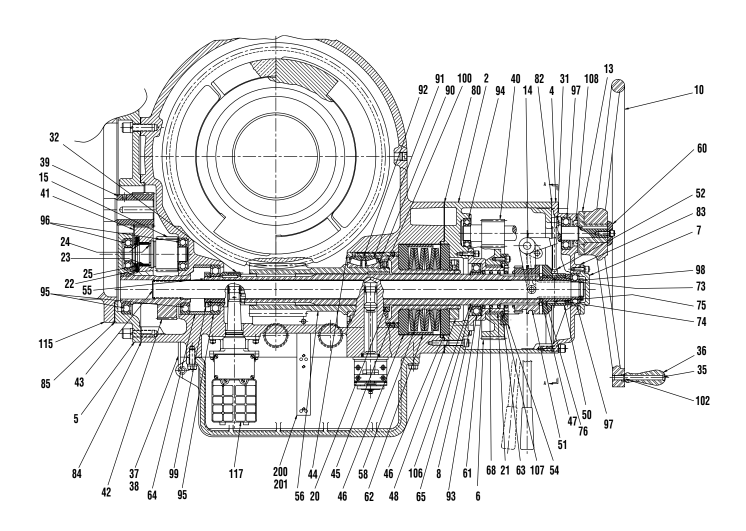


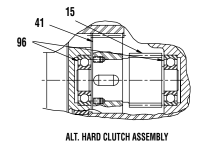
NOTE: Serial numbers through 277159 use Part #18. Serial numbers 277160 and higher use Part #139 and #140.

01-413-0060-4



Figure 7.14 – SMB-5 and 5T – Top View

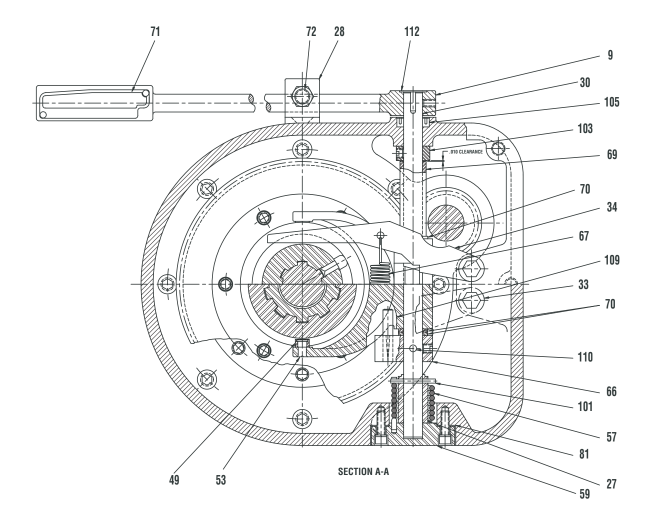




01-413-0036-4



Figure 7.15 – SMB-5 and 5T Declutch Housing Detail



01-413-0037-4



Figure 7.16 – SMB-5 and 5T Exploded View

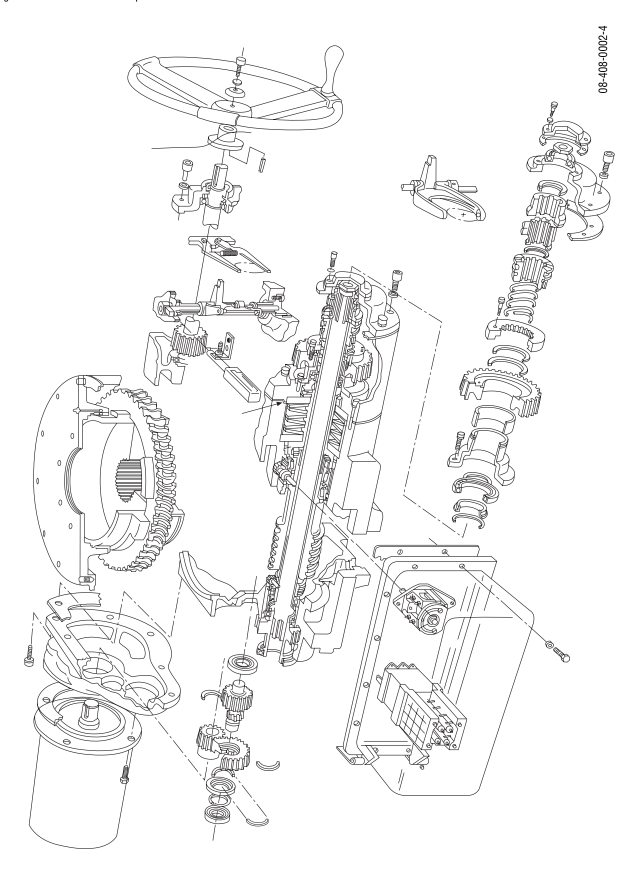




Table 7.4 – SMB-5 and 5T Parts List

| Piece | Quantity | Description |
|--|---|--|
| 1 | 1 | Housing |
| 2 | 1 | Declutch Housing |
| 3 | 1 | Housing Cover |
| 4 | 1 | Declutch Housing Cover |
| 5 | 1 | Motor Adapter |
| 6 | 1 | Handwheel Gear |
| 7 | 1 | Worm Shaft End Cap |
| 8 | 1 | Gear Mounting Bracket |
| 9 | 1 | Declutch Lever |
| 10 | 1 | Handwheel |
| 11 | 1 | Torque Drive Sleeve |
| 12 | 1 | Limit Switch Compartment Cover |
| 13 | 1 | Handwheel Clutch |
| 14 | 1 | Declutch Fork |
| 15 | <u>.</u> 1 | Intermediate Pinion and Shaft |
| 17 | 1 | Worm Gear |
| 18 | 1 | Drive Sleeve Bushing |
| 19 | 1 | Drive Sleeve Thrust Bearing |
| 20 | <u>·</u> 1 | Worm Bushing |
| 21 | 1 | Handwheel Gear Bushing |
| 22 | 1 | Retaining Ring |
| 23 | 1 | Gear Insert |
| 24 | 1 | Split Ring |
| 25 | <u>'</u> | Spirolox Ring |
| 27 | 1 | Declutch Shaft Drum |
| 28 | 1 | Declutch Lever Stop |
| 30 | <u>'</u> 1 | Declutch Shaft |
| 31 | <u>'</u> | Tripper Bolt |
| 32 | <u> </u> | Geared Limit Threaded Collar |
| 33 | <u>'</u> 1 | Clutch Tripper #1 |
| 34 | <u>'</u> 1 | Clutch Tripper #2 |
| 35 | 1 | Handle Rod |
| 36 | <u>'</u> 1 | Handle |
| 37 | 1 | Upper Hinge |
| 38 | 1 | Lower Hinge |
| 39 | <u>'</u> 1 | Motor Pinion |
| 40 | 1 | Handwheel Shaft and Pinion |
| 41 | 1 | Motor Drive Intermediate Gear |
| | <u>'</u> 1 | Output Worm Shaft Gear |
| 49 | | |
| 42 | <u> </u> | |
| 43 | 1 | Solid Drive Shaft |
| 43 44 | <u> </u> | Solid Drive Shaft Bearing Cartridge Cap |
| 43 44 45 | 1 1 | Solid Drive Shaft Bearing Cartridge Cap Bearing Cartridge Stem |
| 43 44 45 46 | 1 1 1 1 | Solid Drive Shaft Bearing Cartridge Cap Bearing Cartridge Stem Thrust Washer |
| 43 44 45 46 47 | 1 1 1 1 | Solid Drive Shaft Bearing Cartridge Cap Bearing Cartridge Stem Thrust Washer Clutch Gear Spacer |
| 43 44 45 46 47 48 | 1 1 1 1 1 1 | Solid Drive Shaft Bearing Cartridge Cap Bearing Cartridge Stem Thrust Washer Clutch Gear Spacer Cartridge Stem Locking Nut |
| 43 44 45 46 47 48 49 | 1 1 1 1 1 1 | Solid Drive Shaft Bearing Cartridge Cap Bearing Cartridge Stem Thrust Washer Clutch Gear Spacer Cartridge Stem Locking Nut Fork Roller |
| 43 44 45 46 47 48 49 50 | 1 1 1 1 1 1 1 1 | Solid Drive Shaft Bearing Cartridge Cap Bearing Cartridge Stem Thrust Washer Clutch Gear Spacer Cartridge Stem Locking Nut Fork Roller Flexible Jaw Clutch Housing |
| 43 44 45 46 47 48 49 50 51 | 1 1 1 1 1 1 1 1 1 | Solid Drive Shaft Bearing Cartridge Cap Bearing Cartridge Stem Thrust Washer Clutch Gear Spacer Cartridge Stem Locking Nut Fork Roller Flexible Jaw Clutch Housing Sliding Clutch Gear |
| 43 44 45 46 47 48 49 50 51 52 | 1 1 1 1 1 1 1 1 1 1 | Solid Drive Shaft Bearing Cartridge Cap Bearing Cartridge Stem Thrust Washer Clutch Gear Spacer Cartridge Stem Locking Nut Fork Roller Flexible Jaw Clutch Housing Sliding Clutch Gear Motor Clutch Gear Cam Pin |
| 43 44 45 46 47 48 49 50 51 52 53 | 1 1 1 1 1 1 1 1 1 1 1 | Solid Drive Shaft Bearing Cartridge Cap Bearing Cartridge Stem Thrust Washer Clutch Gear Spacer Cartridge Stem Locking Nut Fork Roller Flexible Jaw Clutch Housing Sliding Clutch Gear Motor Clutch Gear Cam Pin Fork Roller Pin |
| 43 44 45 46 47 48 49 50 51 52 | 1 1 1 1 1 1 1 1 1 1 | Solid Drive Shaft Bearing Cartridge Cap Bearing Cartridge Stem Thrust Washer Clutch Gear Spacer Cartridge Stem Locking Nut Fork Roller Flexible Jaw Clutch Housing Sliding Clutch Gear Motor Clutch Gear Cam Pin |



Table 7.4 – SMB-5 and 5T Parts List (continued)

| Piece | Quantity | Description |
|-------|---------------|---------------------------------|
| 56 | 1 | Worm |
| 57 | 1 | Torsion Spring |
| 58 | <u>.</u> 1 | Belleville Spring |
| 59 | | Declutch Cap |
| 60 | <u>.</u> 1 | Handwheel Washer |
| 61 | <u> </u> | Spring Washer |
| 62 | <u> </u> | Torque Limit Sleeve |
| 63 | <u> </u> | Handwheel Gear Spacer |
| 64 | 1 | Bearing Spacer |
| 65 | <u>'</u> 1 | Bearing Opacer Bearing Adapter |
| 66 | <u>'</u> | Declutch Arm |
| 67 | 1 | Tripper Spring |
| | | |
| 68 | 1 | Clutch Compression Spring |
| 69 | 1 | Declutch Shaft Spacer |
| 70 | 1 | Declutch Shaft Washer |
| 71 | 1 | Declutch Lever Name Plate |
| 72 | 1 | Stop Stud |
| 73 | 1 | Flexible Jaw Clutch Sleeve |
| 74 | 1 | Flexible Jaw Clutch Collar |
| 75 | 1 | Nylon Insert |
| 76 | 1 | Clutch Sleeve Insert |
| 79 | 1 | Housing Cover Gasket |
| 80 | 1 | Declutch Housing Gasket |
| 81 | 1 | Declutch Cap Gasket |
| 82 | 1 | Declutch Cover Gasket |
| 83 | 1 | Worm Shaft End Cap Gasket |
| 84 | 1 | Motor Adapter Gasket |
| 85 | 1 | Motor Gasket |
| 86 | 1 | Limit Switch Cover Gasket |
| 90 | 1 | Bearing Cone |
| 91 | 1 | Bearing Cup |
| 92 | 1 | Bearing Spacer |
| 93 | 1 | Bearing |
| 94 | 1 | Handwheel Shaft Bearing |
| 95 | 1 | Bearing |
| 96 | 1 | Bearing |
| 97 | 1 | Bearing |
| 98 | 1 | Bearing Locknut |
| 99 | <u>.</u> 1 | Bearing Locknut |
| 100 | | Bearing Locknut w/Cup Point |
| 101 | <u> </u> | Roll Pin %6" x 1%" |
| 102 | 1 | Retaining Ring |
| 103 | <u>'</u> 1 | Collar (¾" Bore) |
| 104 | <u> </u> | Quad Ring |
| 105 | 1 | Oil Seal |
| 106 | | |
| 107 | 1 | Spirolox Ring |
| | 1 | Spirolox Ring |
| 108 | 1 | Oil Seal |
| 109 | 1 | Groove Pin |
| 110 | 1 | Roll Pin |
| 111 | 1 | Grease Fitting |
| 112 | 1 | Welsh Plug |
| 115 | 1 | Motor |



Table 7.4 – SMB-5 and 5T Parts List (continued)

| Piece | Quantity | Description |
|-------|-------------|--------------------------|
| 116 | 1 | Torque Switch |
| 117 | 1 | Geared Limit Switch |
| 125 | 1 | Thrust Adapter Housing |
| 126 | 1 | Thrust Drive Sleeve |
| 127 | 1 | Stem Nut |
| 128 | 1 | Thrust Bearing Cartridge |
| 129 | 1 | Seal Retainer Plate |
| 130 | 1 | Drive Sleeve Locknut |
| 131 | 2 | Bearing Roller Assembly |
| 132 | 1 | Oil Seal |
| 133 | 1 | Grease Fitting |
| 134 | 1 | O-Ring |
| 135 | 1 | Gasket |
| 136 | 1 | Gasket |
| 137 | 1 | Threaded Flange |
| 138 | 1 | Sealing Washer |
| 139 | 1 | Bearing Cup |
| 140 | 1 | Bearing Cone |
| 141 | As required | Bearing Shim |
| 142 | 1 | Bearing Spacer |
| 215 | 1 | Seal Retainer Sleeve |



8

SB Disassembly and Reassembly

\$ WARNING: See Section 4.1 and 4.2 on Safety Precautions and Safety Practices before proceeding with disassembly.

& WARNING: Extreme caution should be used in the disassembly and reassembly of the spring compensator assembly. The compensator springs may be compressed (under load) even though the line pressure has been removed from the valve and power is disconnected. Be sure that the spring compensator indicator in the Spring Housing points to zero before beginning disassembly. Remove the Spring Housing bolts by turning each bolt in order around the housing no more than ½ turn at a time.

8.1 SB-00

The SB-00 actuator is a basic SMB-00 actuator with the housing cover, drive sleeve and locknut modified to provide spring compression to the stem nut. The disassembly/reassembly procedure for the SMB-00 is applicable (**Sections 7.2.1**, **SMB-00 Disassembly** and **Section 7.2.2**, **SMB-00 Reassembly**, with the following procedures replacing Step No. 13 and the stem nut removal procedure.

8.1.1 SB-00 Disassembly/Stem Nut Removal

Piece numbers refer to Figure 8.1.

- 1. Remove Spring Housing Cover (piece #121).
- Remove Locking Nut (piece #125). Note that the Set Screw (piece #126) must be loosened before the Locknut can be removed.
- 3. Lift the Spring Cartridge (piece #123). Try to keep cartridge straight to aid in its removal. The Belleville Springs (piece #108), Thrust Washer (piece #124), and Thrust Limiter Sleeve (piece #119) (where applicable) will come out with the Spring Cartridge.

NOTE: Note the arrangement of the **Belleville Springs**.

- 4. If the actuator is mounted on the valve, place the actuator in manual operation. Rotate the **Handwheel** (piece #99) in the direction to effect a downward movement of the stem (usually the closed direction) until the compensator **Ball Bearing** (piece #81) stops rising.
- 5. Lift out the Thrust Adapter Sleeve (piece #120), and Bearing (piece #81).
- 6. If the actuator is not on a valve, the **Stem Nut** (piece #8) will lift out.
- 7. Remove Bevel Gear Housing (piece #96) as an assembly complete with side-mounted handwheel assembly.
- 8. To remove Drive Sleeve Assembly, proceed as in Section 7.2.1, SMB-00 Disassembly.



8.1.2 SB-00 Reassembly/Stem Nut Installation

Piece numbers refer to Figure 8.1.

- 1. If actuator is not on the valve, drop the Stem Nut (piece #8) in place and ensure that splines engage properly.
- 2. If actuator is on the valve, thread the **Stem Nut** onto the stem until the splines hit.
- Replace the Bevel Gear Housing (piece #96) assembly as removed in Step 7 of Section 8.1.1, SB-00 Disassembly/ Stem Nut Removal.
- 4. Place the actuator in manual operation and rotate the **Handwheel** (piece #99) in the direction to effect an upward movement of the stem (usually the opening direction). Continue rotating until the stem begins to move upward.
- 5. Remove **Bevel Gear Housing** (piece #96).
- 6. Install Thrust Adapter Sleeve (piece #120) and Bearing (piece #81). Ensure O-Ring (piece #116) is properly installed.
- 7. Clean the bottom surface of the mounting flange for the Bevel Gear Housing (piece #96) and Housing (piece #1).
- 8. Place Bevel Gear Housing in position without any gasket between it and the Housing (piece #1).
- 9. Measure the gap between the Bevel Gear Housing and the Housing.
- 10. Install Bevel Gear Housing Gasket (piece #107) of the same thickness as the gap measured in Step 9.

NOTE: Allow for the compressibility of the gasket material. If the exact thickness gasket is not available, use the next larger thickness.

11. Install **Spring Cartridge** (piece #123), complete with **Thrust Washer** (piece #124), **Belleville Springs** (piece #108), **O-Ring** (piece #117), and **Quad-Ring** (piece #118).

NOTE: The springs should be stacked in the same fashion as was noted in Step 7 in **Section 8.1.1**, **SB-00 Disassembly/Stem Nut Removal**. The standard arrangement has the Belleville Washers stacked in pairs. See **NOTE** below.

12. Install Locking Nut (piece #125) and tighten until it is snug against the Belleville Springs. See NOTE below. Secure by tightening Set Screw (piece #126).

NOTE: The SB-00 has available an optional, very light, Belleville Spring set consisting of eleven washers arranged as shown in **Figure 8.1**. Ensure washers are reinstalled correctly. The light spring set also has a **Thrust Sleeve** (piece #119) that is installed at this point. When the light spring set is used, the locknut installed in the next step must be pulled up snug against the spring set and then tightened an additional 13/4 turns to preload the springs.

13. Install Spring Housing Cover (piece #121).



Figure 8.1 – SB-00 Parts Diagram

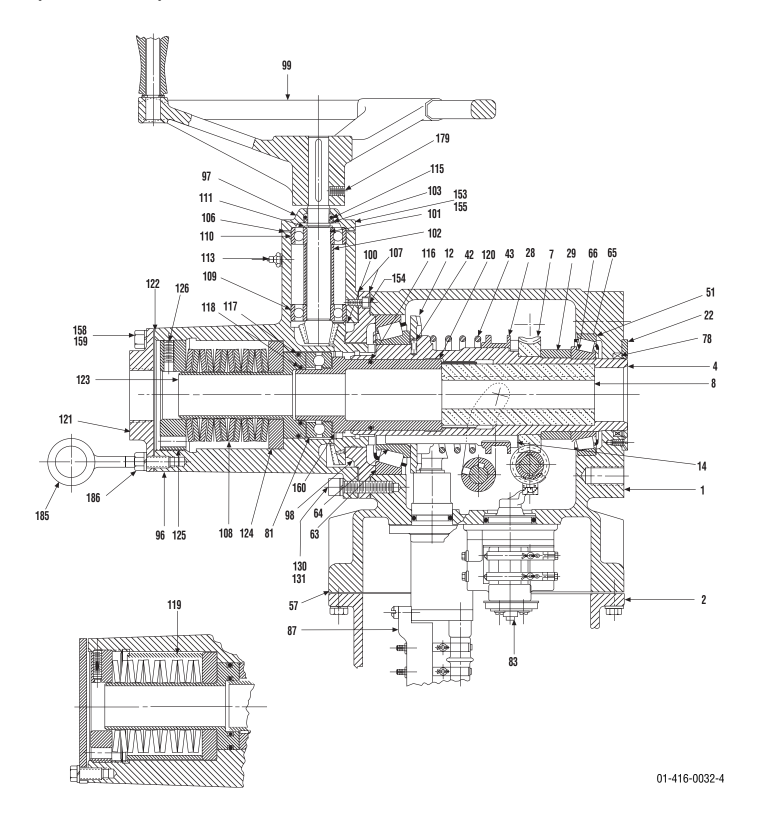




Table 8.1 - SB-00 Parts List

| Piece | Quantity | Description |
|----------|---------------|--------------------------------|
| 1 | 1 | Housing |
| 2 | 1 | LS Compartment Cover |
| 4 | 1 | Drive Sleeve |
| 7 | 1 | Worm Gear |
| 8 | 1 | Stem Nut |
| 12 | 1 | GL Drive Hypoid Gear |
| 14 | 1 | Clutch Key |
| 22 | 1 | Seal Retainer Plate |
| 28 | 1 | Clutch Ring |
| 29 | 1 | Worm Gear Spacer |
| 42 | 1 | Dowel Pin |
| 43 | 1 | Clutch Compression Spring |
| 51 | <u>.</u> 1 | Bearing Shim |
| 57 | <u>'</u> 1 | GLS Compartment Cover Gasket |
| 63 | <u>'</u> | Bearing Cup |
| 64 | <u>'</u> 1 | Bearing Cone |
| 65 | <u>'</u> | Bearing Cup |
| 66 | <u>'</u> 1 | Bearing Cone |
| 78 | <u> </u> | Quad Ring |
| 81 | <u>'</u> 1 | Ball Bearing |
| 83 | <u> </u> | Torque Switch |
| 87 | <u> </u> | Geared Limit Switch |
| | <u> </u> | |
| 96 97 | 1 1 | Bevel Gear Housing |
| | <u> </u> | Bevel Pinion Cap |
| 98 | 1 | Bevel Gear Cartridge |
| 99 | 1 | Handwheel |
| 100 | 1 | Bevel Gear |
| 101 | 1 | Handwheel Bevel Pinion |
| 102 | 1 | Bearing Spacer |
| 103 | 1 | O-Ring Spacer |
| 106 | 1 | Bevel Pinion Cap Gasket |
| 107 | 1 | Bevel Gear Housing Gasket |
| 108 | 1 | Belleville Spring |
| 109 | 1 | Ball Bearing |
| 110 | 1 | Ball Bearing |
| 111 | 1 | Retaining Ring |
| 113 | 1 | Grease Fitting |
| 115 | 1 | 0-Ring |
| 116 | 1 | 0-Ring |
| 117 | 1 | 0-Ring |
| 118 | 1 | Quad-Ring |
| 119 | 1 | Thrust Limiter Sleeve |
| 120 | 1 | Thrust Adapter Sleeve |
| 121 | 1 | Spring Housing Cover |
| 122 | 1 | Housing Cover Gasket |
| 123 | 1 | Spring Cartridge |
| 124 | 1 | Thrust Washer |
| 125 | 1 | Locking Nut |
| 126 | 1 | Socket Head Set Screw |
| 130 | 6 | Socket Head Cap Screw |
| 131 | 6 | Lockwasher |
| 153 | 4 | Hex Head Cap Screw (not shown) |
| 100 | • | nox node out one one only |



| Tabla | 0 1 | CD UU | Dorto | Liet | (continued) | ١ |
|-------|------|---------|-------|------|-------------|---|
| Table | 0. I | - 20-00 | Paris | LIST | (continued) |) |

| Piece | Quantity | Description | |
|-------|----------|------------------------|--|
| 155 | 4 | Lockwasher (not shown) | |
| 158 | 6 | Lockwasher | |
| 159 | 4 | Hex Head Cap Screw | |
| 160 | 1 | Shim Set | |
| 179 | 1 | Socket Head Set Screw | |
| 185 | 2 | Lifting Eye Bolt | |
| 186 | 2 | Hex Nuts | |

8.2 SB-0

WARNING: See Section 4.1 and 4.2 on Safety Precautions and Safety Practices before proceeding with disassembly.

& WARNING: Extreme caution should be used in the disassembly and reassembly of the spring compensator assembly. The compensator springs may be compressed (under load) even though the line pressure has been removed from the valve and power is disconnected. Be sure that the spring compensator indicator in the Spring Housing points to zero before beginning disassembly. Remove the Spring Housing bolts by turning each bolt in order around the housing no more than ½ turn at a time.

The SB-0 actuator is a basic SMB-0 actuator with the housing cover, drive sleeve, and locknut modified to provide spring compression to the stem nut. The disassembly/reassembly procedure for the SMB-0 is applicable (Section 7.3.1, SMB-0, 1, 2, 3, 4, and 4T Disassembly and Section 7.3.3, SMB-0, 1, 2, 3, 4, and 4T Reassembly), with the following procedures replacing Step 11 and stem nut removal procedure.

8.2.1 SB-0 Disassembly/Stem Nut Removal

Piece numbers refer to Figure 8.2.

- 1. Remove **Spring Housing** (piece #3).
- 2. Remove Thrust Sleeve Bearing Cartridge (piece #106). The Belleville Spring (piece #109) and Belleville Spring Shim (piece #108) will come off with the Thrust Sleeve Bearing Cartridge (piece #106).
- 3. Remove **Thrust Sleeve** (piece #107), being careful not to loosen or damage **O-Ring** (piece #94). The **Bearing Cup** (piece #116) will come out with the **Thrust Sleeve** (piece #107).
- 4. Remove the **Drive Sleeve** (piece #11) in accordance with Step 12 of **Section 7.3.1**, **SMB-0**, **1**, **2**, **4**, **and 4T Disassembly**. If only the **Stem Nut** (piece #20) is to be removed, see Step 5.
- 5. If the actuator is not on the valve, the **Stem Nut** (piece #20) is accessible. If the actuator is on the valve, bolt a support bar across the top of the actuator housing to hold the **Thrust Bearing** (piece #77 and #78) in place.
 - a. Place the actuator in hand operation.
 - b. Rotate the Handwheel in the direction to effect a downward movement of the stem—usually the close direction. The Stem Nut will climb up the stem until it clears its splines.
 - c. Rotate the Stem Nut off the stem.

8.2.2 SB-0 Reassembly/Stem Nut Installation

Piece numbers refer to Figure 8.2.

- 1. Replace the **Stem Nut** (piece #20).
 - a. If the actuator is not on the valve, the stem nut will drop in the **Drive Sleeve** (piece #11) until it bottoms out on the shoulder in the bottom of the **Drive Sleeve**. Ensure splines are engaged.
 - b. If the actuator is mounted on the valve, thread the Stem Nut (piece #20) down the stem until the spines hit. Put the actuator in manual operation. Rotate the Handwheel in the direction to move the stem upward—usually the open direction. The Stem Nut will lower as the Handwheel turns, until it bottoms out on the shoulder in the Drive Sleeve bottom and the stem starts to move up.



2. Replace the Thrust Sleeve (piece #107) and the Bearing (piece #116). Ensure O-Rings (pieces #117 and 94) are properly installed.

NOTE: Ensure **Thrust Sleeve** engages the splines on the top of the **Stem Nut** (piece #20)—**Thrust Sleeve** will not rotate if not engaged properly.

- 3. Clean **Housing** (piece #2), flange, and mounting flange of the **Spring Housing** (piece #3).
- 4. Install **Spring Housing** (piece #3) without any gasket. Measure the gap between the **Spring Housing** (piece #3) and the **Housing** (piece #2).
- 5. Remove Spring Housing (piece #3). Install a Gasket (piece #66) between Housing and Spring Housing.

NOTE: The **Gasket** thickness should be the same as the gap measured in Step 4, plus an allowance for the compressibility of the gasket material used. If an exact gasket thickness can not be obtained, use the next higher thickness gasket available.

- Replace the Thrust Sleeve Bearing Cartridge (piece #106) along with the Belleville Springs (piece #109—four washers), and the Belleville Spring Shim (piece #108).
- 7. Inspect to ensure O-Ring (piece #118) is properly installed in the Spring Housing (piece #3). Install Spring Housing.

Figure 8.2 – SB-0 Parts Diagram

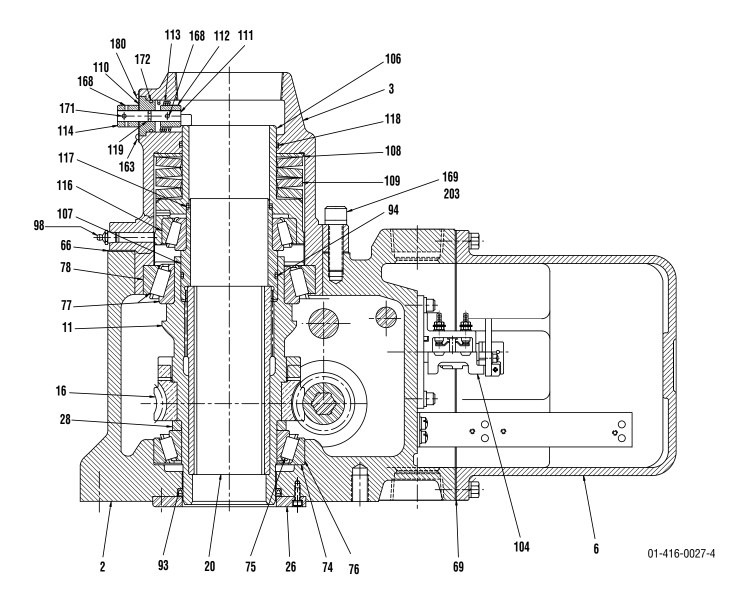




Table 8.2 – SB-0 Parts List

| Piece | Quantity | Description |
|-------|----------|---------------------------------------|
| 2 | 1 | Housing |
| 3 | 1 | Spring Housing |
| 6 | 1 | Geared Limit Switch Compartment Cover |
| 11 | 1 | Drive Sleeve |
| 16 | 1 | Worm Gear |
| 20 | 1 | Stem Nut |
| 26 | 1 | Seal Retainer Plate |
| 28 | 1 | Spacer |
| 66 | 1 | Spring Housing Gasket |
| 69 | 1 | Limit Switch Compartment Cover Gasket |
| 74 | 1 | Bearing Shim Set |
| 75 | 1 | Bearing Cone |
| 76 | 1 | Bearing Cup |
| 77 | 1 | Bearing Cone |
| 78 | 1 | Bearing Cup |
| 93 | 1 | Quad Ring |
| 94 | 1 | O-Ring |
| 98 | 1 | Grease Fitting |
| 104 | 1 | Torque Switch |
| 106 | 1 | Thrust Sleeve Bearing Cartridge |
| 107 | 1 | Thrust Sleeve |
| 108 | 1 | Belleville Spring Shim |
| 109 | 5 | Belleville Springs |
| 110 | 1 | Indicator Dial Plate |
| 111 | 1 | Indicator Shaft |
| 112 | 1 | Indicator Lever |
| 113 | 1 | Indicator Spring |
| 114 | 1 | Indicator Pointer |
| 116 | 1 | Bearing Cup |
| 117 | 1 | O-Ring |
| 118 | 1 | O-Ring |
| 119 | 1 | O-Ring |
| 163 | 1 | Plug |
| 168 | 2 | Roll Pin |
| 169 | 8 | Socket Head Cap Screw |
| 171 | 1 | Socket Head Set Screw |
| 172 | 1 | O-Ring |
| 180 | 4 | Drive Screw |
| 203 | 8 | Lockwasher |



8.3 SB-1

WARNING: See Section 4.1 and 4.2 on Safety Precautions and Safety Practices before proceeding with disassembly.

& WARNING: Extreme caution should be used in the disassembly and reassembly of the spring compensator assembly. The compensator springs may be compressed (under load) even though the line pressure has been removed from the valve and power is disconnected. Be sure that the spring compensator indicator in the Spring Housing points to zero before beginning disassembly. Remove the Spring Housing bolts by turning each bolt in order around the housing no more than ¼ turn at a time.

The SB-1 actuator is a basic SMB-1 actuator with the housing cover, drive sleeve, and locknut modified to provide spring compression to the stem nut. The disassembly/assembly procedure for the SMB-0 is applicable (Section 7.3.1, SMB-0, 1, 2, 3, 4, and 4T Disassembly and Section 7.3.3, SMB-0, 1, 2, 3, 4, and 4T Reassembly), with the following procedures replacing Step 11 and stem nut removal procedure.

8.3.1 SB-1 Disassembly/Stem Nut Removal

Piece numbers refer to Figure 8.3.

- 1. Remove the **Spring Housing** (piece #159).
- 2. Remove the Spring Housing Adapter (piece #156).
- 3. Remove the Thrust Spring Bearing Cartridge (piece #151). The Belleville Springs (piece #153), Seal Bushings (piece #160) and Belleville Spring Shim (piece #154) will come off with the Thrust Spring Bearing Cartridge.
- 4. Remove the **Thrust Sleeve** (piece #147). Be careful not to loosen or damage the **Quad Ring** (piece #150). The **Bearing** (piece #146) will come out with the **Thrust Sleeve** (piece #147).
- 5. Remove the **Bearing Retainer** (piece #155). Remove the **Drive Sleeve** (piece #11) in accordance with Step 12 of **Section 7.3.1**, **SMB-0, 1, 2, 4, and 4T Disassembly**. If only the **Stem Nut** (piece #20) is to be removed, see Step 6.
- 6. If the actuator is not on the valve, the **Stem Nut** (piece #20) is accessible. If the actuator is on the valve, bolt the **Bearing Retainer** (piece #155) to the housing using two 5/8" x 11 UNC x 11/4" long bolts.
 - a. Place the actuator in hand operation.
 - b. Rotate the **Handwheel** in the direction to effect a downward movement of the stem—usually the close direction. The **Stem Nut** will climb up the stem until it clears its splines.
 - c. Rotate the Stem Nut off the stem.

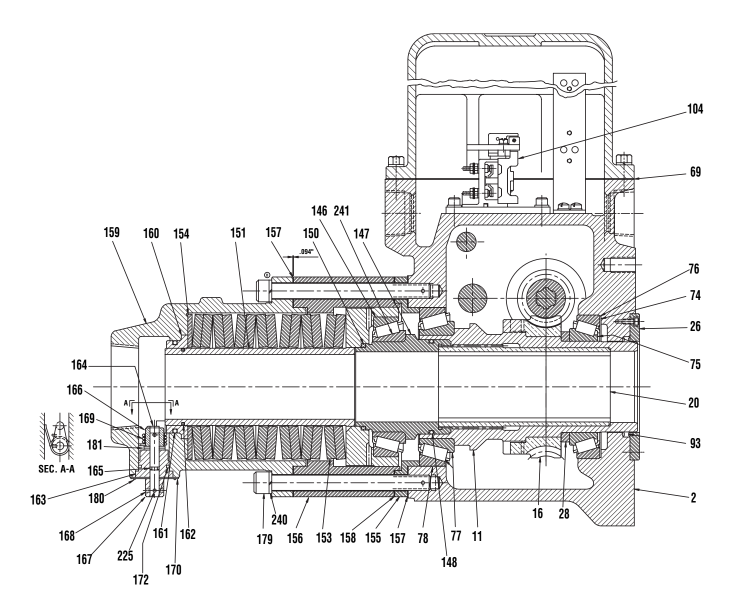
8.3.2 SB-1 Reassembly/Stem Nut Installation

Piece numbers refer to Figure 8.3.

- 1. Replace the Stem Nut (piece #20).
 - a. If the actuator is not on the valve, the **Stem Nut** will drop in the **Drive Sleeve** (piece #11) until it bottoms out on the shoulder in the bottom of the **Drive Sleeve**. Ensure splines are engaged.
 - b. If the actuator is mounted on the valve, thread the Stem Nut (piece #20) down the stem until the splines hit. Put the actuator in manual operation. Rotate the Handwheel in the direction to move the stem upward—usually the open direction. The Stem Nut will lower as the Handwheel turns, until it bottoms out on the shoulder in the Drive Sleeve bottom and the stem starts to move up.
- Replace the Thrust Sleeve (piece #147) and the Bearing (piece #146). Ensure O-Ring (piece #148) and Quad Ring
 (piece #150) are properly installed. Ensure the Thrust Sleeve engages the splines on the top of the Stem Nut. The Thrust Sleeve
 will not rotate if engaged improperly.
- Replace the Thrust Spring Bearing Cartridge (piece #151) along with the Belleville Springs (piece #153) and Belleville Spring Shim (piece #154). Ensure the Belleville Springs are stacked as indicated in Figure 8.3. Ensure the O-Ring (piece #162) is installed in the Thrust Sleeve.
- 4. Install the **Spring Housing Adapter** (piece #156) using a ¹/₃₂" gasket.
- 5. Ensure the Seal Bushing (piece #160) and the O-Ring (piece #161) are properly installed in the Spring Housing (piece #159).
- 6. Install the **Spring Housing** (piece #159) using a 1/32" gasket.



Figure 8.3 – SB-1 Parts Diagram



01-416-0028-4



Table 8.3 – SB-1 Parts List

| Piece | Quantity | Description |
|-------|---------------|---------------------------------------|
| 2 | 1 | Housing |
| 11 | 1 | Drive Sleeve |
| 16 | <u>.</u> 1 | Worm Gear |
| 20 | 1 | Stem Nut |
| 26 | <u> </u> | Seal Retainer Plate |
| 28 | <u>.</u> 1 | Spacer |
| 69 | 1 | Limit Switch Compartment Cover Gasket |
| 74 | 1 | Bearing Shim |
| 75 | <u>·</u> 1 | Bearing Cone |
| 76 | 1 | Bearing Cup |
| 77 | 1 | Bearing Cone |
| 78 | <u>.</u> 1 | Bearing Cup |
| 93 | 1 | Quad Ring |
| 104 | 1 | Torque Switch |
| 146 | 1 | Bearing Cup |
| 147 | 1 | Thrust Sleeve |
| 148 | <u> </u> | 0-Ring |
| 150 | 1 | Quad Ring |
| 151 | 1 | Thrust Spring Bearing Cartridge |
| 153 | 14 | Belleville Spring |
| 154 | 1 | Belleville Spring Shim |
| 155 | 1 | Bearing Retainer |
| 156 | 1 | Spring Housing Adapter |
| 157 | 1 | Housing Cover Gasket |
| 158 | 1 | Adapter Gasket |
| 159 | 1 | Spring Housing |
| 160 | 1 | Seal Bushing |
| 161 | 1 | O-Ring |
| 162 | 1 | O-Ring |
| 163 | 1 | Plug for Indicator Shaft |
| 164 | 1 | Roll Pin |
| 165 | 1 | O-Ring |
| 166 | 1 | Indicator Lever |
| 167 | 1 | Indicator Pointer |
| 168 | 2 | Roll Pin |
| 169 | 1 | Indicator Spring |
| 170 | 1 | Indicator Dial Plate |
| 172 | 1 | 0-Ring |
| 179 | 8 | Socket Head Cap Screw |
| 180 | 4 | Drive Screw |
| 181 | 2 | Flat Washers |
| 225 | 1 | Socket Head Set Screw |
| 240 | 8 | Lockwasher |
| 241 | 1 | Bearing Cone |



8.4 SB-2

WARNING: See Section 4.1 and 4.2 on Safety Precautions and Safety Practices before proceeding with disassembly.

& WARNING: Extreme caution should be used in the disassembly and reassembly of the spring compensator assembly. The compensator springs may be compressed (under load) even though the line pressure has been removed from the valve and power is disconnected. Be sure that the spring compensator indicator in the Spring Housing points to zero before beginning disassembly. Remove the Spring Housing bolts by turning each bolt in order around the housing no more than ½ turn at a time.

The SB-2 actuator is a basic SMB-2 actuator with the housing cover, drive sleeve, and locknut modified to provide spring compression to the stem nut. The disassembly/assembly procedure for the SMB-2 is applicable (Sections 7.3.1, SMB-0, 1, 2, 3, 4 and 4T Disassembly and Section 7.3.3, SMB-0, 1, 2, 4, and 4T Reassembly), with the following procedures replacing Step 11 and stem nut removal procedure.

8.4.1 SB-2 Disassembly/Stem Nut Removal

Piece numbers refer to Figure 8.4.

- 1. Remove **Spring Housing Cover** (piece #161).
- Remove Spring Cartridge (piece #173), complete with Belleville Springs (piece #179), Thrust Washers (piece #178), Thrust Limit Sleeve (piece #199), and Spring Retainer Cap (piece #180).

NOTE: The spring assembly should not be disassembled unless absolutely necessary.

To disassemble the compensator spring cartridge:

- a. Remove the Spring Retainer Cap (piece #180). Be careful to remove the set screws securing the Spring Retainer Cap to the Spring Cartridge before trying to remove locknut.
- b. Lift off the Thrust Washer (piece #178), the Belleville Springs (piece #179), and the Thrust Limit Sleeve (piece #199).

To reassemble the Spring Cartridge:

- a. Position the Belleville Springs (piece #179) between the two Thrust Washers (piece #178) as shown in Figure 8.4.
- b. Thread Spring Retainer Cap (piece #180) onto the Spring Cartridge (piece #173) until it hits the shoulder on the cartridge.
- c. Reinstall set screws or drill and tap for new set screw locations.
- 3. Remove the Thrust Sleeve (piece #168), complete with the Bearing Cup (piece #169) and the Bearing Cone (piece #170).
- 4. Read Step 6. Remove the **Spring Housing** (piece #163).
- 5. Remove the **Drive Sleeve** in accordance with Step 12 of **Section 7.3.1**, **SMB-0**, **1**, **2**, **4** and **4T Disassembly**. If only the **Stem Nut** (piece #20) is to be removed, see Step 6.
- If the actuator is not on the valve, lift the Stem Nut (piece #20) directly from the actuator. If the actuator is on the valve, bolt a support bar across the top of the actuator Housing to hold the Bearing Cone (piece #77) and the Bearing Cup (piece #78) in place.
 - a. Place the actuator in hand operation.
 - b. Rotate the **Handwheel** in the direction to effect a downward movement of the stem—usually the close direction. The **Stem Nut** will climb up the stem until it clears its splines.
 - c. Rotate the Stem Nut off the stem.



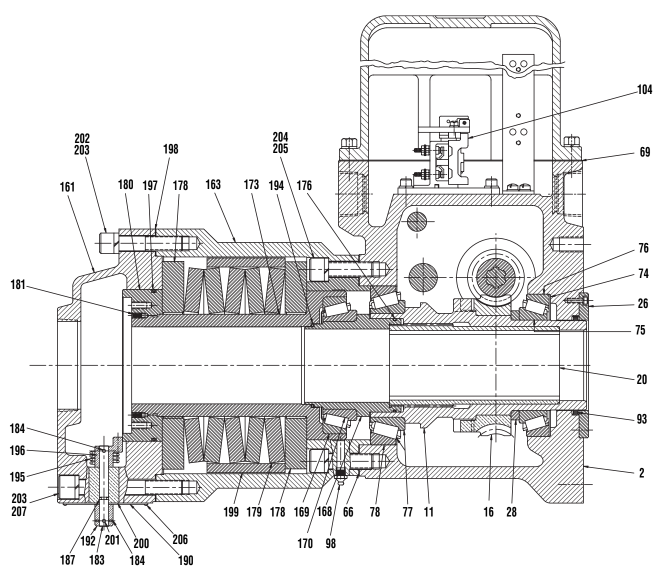
8.4.2 SB-2 Reassembly/Stem Nut Installation

Piece numbers refer to Figure 8.4.

- 1. Replace the Stem Nut (piece #20).
 - a. If the actuator is not on the valve, the **Stem Nut** will drop in the **Drive Sleeve** (piece #11) until it bottoms out on the shoulder of the **Drive Sleeve**. Ensure splines are engaged.
 - c. If the actuator is mounted on the valve, thread the **Stem Nut** (piece #20) down the stem until the splines hit. Put the actuator in manual operation. Rotate the **Handwheel** in the direction to move the stem upward—usually the open direction. The **Stem Nut** will lower as the **Handwheel** turns, until it bottoms out on the shoulder in the **Drive Sleeve** and the stem starts to move up.
- Replace the Thrust Sleeve (piece #168) and the Bearing Cup and Cone (piece #169 and #170). Ensure the Quad Ring (piece #194) and the O-Ring (piece #176) are properly installed. Ensure the Thrust Sleeve engages the splines on the top of the Stem Nut—the Thrust Sleeve will not rotate if engaged improperly.
- 3. Clean the **Housing** (piece #2), flange, and mounting flange of the **Spring Housing** (piece #163).
- 4. Install the **Spring Housing** without any gasket. Measure the gap between the **Spring Housing** (piece #163) and the **Housing** (piece #2).
- 5. Remove the **Spring Housing** (piece #163). Install a gasket between the **Housing** and the **Spring Housing**. The gasket thickness should be the same as the gap measured in Step 4, plus an allowance for the compressibility of the gasket material used. If an exact gasket thickness can not be obtained, use the next higher thickness gasket available.
- 6. Install **Spring Housing** (piece #163).
- 7. Replace Spring Cartridge (piece #173) as an assembly. Install O-Ring (piece #197) in Spring Cartridge Cap.
- 8. Install **Spring Housing Cover** (piece #161) using a gasket of sufficient thickness, including allowance for compressibility, to fill any gap between the **Spring Housing Cover** and the **Spring Housing**.



Figure 8.4 – SB-2 Parts Diagram



01-416-0030-4



Table 8.4 – SB-2 Parts List

| Piece | Quantity | Description |
|----------------|--------------|---------------------------------------|
| 2 | 1 | Housing |
| <u>-</u> 11 | 1 | Drive Sleeve |
| 16 | 1 | Worm Gear |
| 20 | 1 | Stem Nut |
| 26 | 1 | Seal Retainer Plate |
| 28 | 1 | Spacer |
| 66 | 1 | Spring Housing Gasket |
| 69 | 1 | Limit Switch Compartment Cover Gasket |
| 74 | 1 | Bearing Shim |
| 75 | 1 | Bearing Cone |
| 76 | 1 | Bearing Cup |
| 77 | 1 | Bearing Cone |
| 78 | 1 | Bearing Cup |
| 93 | 1 | Quad Ring |
| 98 | 1 | Grease Fitting |
| 104 | 1 | Torque Switch |
| 161 | 1 | Spring Housing Cover |
| 163 | 1 | Spring Housing Thrust Sleeve |
| 168 169 | 1 | |
| 170 | <u> </u> | Bearing Cup Bearing Cone |
| 173 | 1 | Spring Cartridge |
| 176 | ' | O-Ring |
| 178 | 2 | Thrust Washer |
| 179 | 5 | Belleville Spring |
| 180 | 1 | Spring Retainer Cap |
| 181 | 2 | Socket Head Set Screw |
| 183 | 1 | Indicator Shaft |
| 184 | 1 | Roll Pin |
| 187 | 1 | 0-Ring |
| 190 | 1 | Indicator Dial |
| 192 | 1 | Indicator Pointer |
| 194 | 1 | Quad Ring |
| 195 | 1 | Indicator Spring |
| 196 | 1 | Indicator Lever |
| 197 | 1 | 0-Ring |
| 198 | 1 | Spring Cover Gasket |
| 199 | 1 | Thrust Limit Sleeve |
| 200 | 1 | Indicator Shaft Bushing |
| 201 | 2 | Socket Head Set Screw |
| 202 | 11 | Socket Head Cap Screw |
| 203 | 12 | Lockwasher |
| 204 | 12 | Lockwasher |
| 205 206 | 12 | Socket Head Cap Screw |
| | | Drive Screw |
| 207 | 1 | Socket Head Cap Screw |



8.5 SB-3

WARNING: See Section 4.1 and 4.2 on Safety Precautions and Safety Practices before proceeding with disassembly.

& WARNING: Extreme caution should be used in the disassembly and reassembly of the spring compensator assembly. The compensator springs may be compressed (under load) even though the line pressure has been removed from the valve and power is disconnected. Be sure that the spring compensator indicator in the Spring Housing points to zero before beginning disassembly. Remove the Spring Housing bolts by turning each bolt in order around the housing no more than ½ turn at a time.

The SB-3 actuator is a basic SMB-3 actuator with the housing cover, drive sleeve, and locknut modified to provide spring compression to the stem nut. The disassembly/assembly procedure for the SMB-3 is applicable (Sections 7.3.1, SMB-0, 1, 2, 3, 4, and 4T Disassembly and Section 7.3.3, SMB-0, 1, 2, 3, 4, and 4T Reassembly), with the following procedures replacing Step 11 and stem nut removal procedure.

8.5.1 SB-3 Disassembly/Stem Nut Removal

Piece numbers refer to Figure 8.5.

- 1. Remove the **Spring Housing** (piece #140).
- 2. Remove the **Spring Cartridge** (piece #149), complete with **Belleville Springs** (piece #152), **Thrust Washers** (pieces #150 and #153), **Deflection Limit Sleeve** (piece #161), and **Spring Retainer Cap** (piece #166).

NOTE: The spring assembly should not be disassembled unless absolutely necessary.

To disassemble the Spring Cartridge:

- a. Remove the **Spring Retainer Cap** (piece #166). Be careful to remove the set screws securing the **Spring Retainer Cap** to the **Spring Cartridge** before trying to remove **Spring Retainer Cap**.
- b. Lift off Thrust Washer (piece #150), Belleville Springs (piece #152), Deflection Limit Sleeve (piece #161) and Thrust Washer (piece #153).

To reassemble the Spring Cartridge:

- a. Position Belleville Springs (piece #152) between the two Thrust Washers (pieces #153 and #150) as shown in Figure 8.5.
- b. Thread the **Spring Retainer Cap** (piece #166) onto the **Spring Cartridge** (piece #149) until the **Spring Retainer Cap** touches the **Thrust Washer**. Add ³/₄ turn.
- c. Reinstall set screws or drill and tap for new set screw locations.
- d. Install **Deflection Limit Sleeve** (piece #161).
- 3. Remove the Bearing Cartridge (piece #154), complete with Bearing Cup and Cone (pieces #147 and #148).
- 4. Remove Centering Ring (piece #167) and the Drive Sleeve Bearing Cartridge (piece #3).
- Remove Drive Sleeve (piece #11) in accordance with Step 12 of Section 7.3.1, SMB-0, 1, 2, 4 and 4T Disassembly. If only the Stem Nut (piece #20) is to be removed, see Step 6.
- 6. If the actuator is not on the valve, the **Stem Nut** (piece #20) is accessible. If the actuator is on the valve, bolt the **Drive Sleeve Bearing Cartridge** (piece #3) to the **Housing** (piece #2) using two %" UNC x 9 UNC x 1½" long bolts to hold the **Bearing Cone and Cup** (pieces #77 and #78) in place.
 - a. Place the actuator in hand operation.
 - b. Rotate the **Handwheel** in the direction to effect a downward movement of the stem—usually the close direction. The **Stem Nut** will climb up the stem until it clears its splines.
 - c. Rotate the Stem Nut off the stem.



8.5.2 SB-3 Reassembly/Stem Nut Installation

Piece numbers refer to Figure 8.5.

- 1. Replace the Stem Nut (piece #20).
 - a. If the actuator is not on the valve, the **Stem Nut** will drop in the **Drive Sleeve** (piece #11) until it bottoms out on the shoulder of the **Drive Sleeve**. Ensure splines are engaged.
 - b. If the actuator is mounted on the valve, thread the **Stem Nut** (piece #20) down the stem until the splines hit. Put the actuator in manual operation. Rotate the **Handwheel** in the direction to move the stem upward—usually the open direction. The **Stem Nut** will lower as the **Handwheel** turns, until it bottoms out on the shoulder in the **Drive Sleeve** and the stem starts to move up.
- Replace the Bearing Cartridge (piece #154) and the Bearing Cup and Cone (pieces #147 and #148). Ensure Quad Ring (piece #168) and O-Ring (piece #163) are properly installed. Ensure the Bearing Cartridge engages the splines on the top of the Stem Nut—the Bearing Cartridge will not rotate if engaged properly.
- 3. Replace the **Centering Ring** (piece #167).
- 4. Replace the **Spring Cartridge** (piece #149) as an assembly along with the **Belleville Springs** (piece #152), **Thrust Washers** (pieces #150 and #153), and **Spring Retainer Cap** (piece #166).
- 5. Replace the **Deflection Limit Sleeve** (piece #161).
- 6. Verify that the **O-Ring** (piece #160) is properly installed in the **Spring Retainer Cap** (piece #166). Install the **Spring Housing** (piece #140), adding a gasket for sufficient thickness to fill in the gap "a," making an allowance for the gasket material compressibility.

Figure 8.5 – SB-3 Parts Diagram

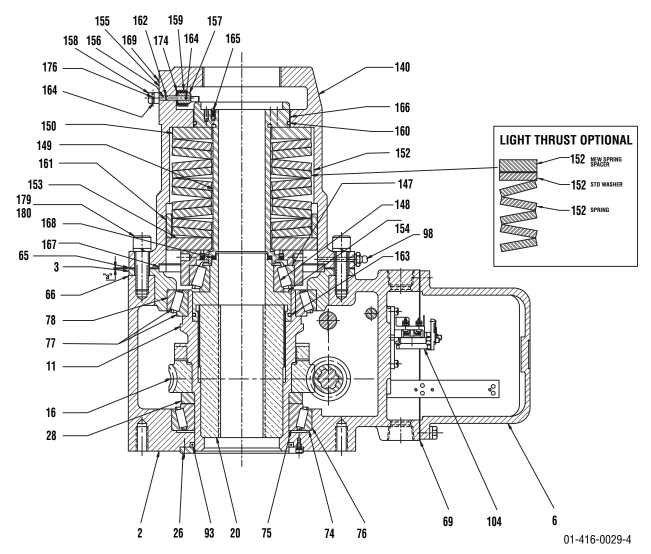




Table 8.5 – SB-3 Parts List

| Piece | Quantity | Description |
|-------|------------------------|---------------------------------------|
| 2 | 1 | Housing |
| 3 | <u>·</u> | Drive Sleeve Bearing Cartridge |
| 6 | <u>·</u> 1 | Limit Switch Compartment Cover |
| 11 | <u>·</u> | Drive Sleeve |
| 16 | <u>·</u> | Worm Gear |
| 20 | <u> </u> | Stem Nut |
| 26 | <u>·</u> 1 | Seal Retainer Plate |
| 28 | <u>-</u> <u>-</u> 1 | Worm Gear Spacer |
| 65 | <u> </u> | Spring Housing Gasket |
| 66 | <u>·</u> 1 | Housing Cover Gasket |
| 69 | <u>·</u> | Limit Switch Compartment Cover Gasket |
| 74 | <u> </u> | Bearing Shim |
| 75 | <u>-</u> <u>-</u> | Bearing Cone |
| 76 | <u>-</u> <u>-</u> 1 | Bearing Cup |
| 77 | <u>'</u> | Bearing Cone |
| 78 | <u>'</u> | Bearing Cup |
| 93 | <u>'</u> | Quad Ring |
| 98 | <u> </u> | Grease Fitting |
| 104 | <u>'</u> | Torque Switch |
| 140 | <u>'</u> | Spring Housing |
| 147 | <u> </u> | Bearing Cup |
| 148 | <u>'</u> 1 | Bearing Cone |
| 149 | <u>'</u> | Spring Cartridge |
| 150 | <u>'</u> 1 | Thrust Washer |
| 152 | 10 | Belleville Spring |
| 153 | 1 | Thrust Washer |
| 154 | <u>'</u> 1 | Bearing Cartridge |
| 155 | <u>'</u> | Indicator Dial |
| 156 | <u>'</u> | Indicator Shaft |
| 157 | <u>'</u> | Indicator Share |
| 158 | <u>'</u> | Indicator Level |
| 159 | <u>'</u> | Indicator Spring |
| 160 | <u>'</u> 1 | O-Ring |
| 161 | <u>'</u> 1 | Deflection Limit Sleeve |
| 162 | <u>'</u> | O-Ring |
| 163 | <u>'</u> 1 | O-Ring |
| 164 | 2 | Roll Pin |
| 165 | <u>2</u> 1 | Socket Head Set Screw |
| 166 | <u> </u> | Spring Retainer Cap |
| 167 | <u> </u> | Centering Ring |
| 168 | <u> </u> | Quad Ring |
| 169 | <u> </u> | Drive Screw |
| 174 | 4 5 | Flat Washer |
| 176 | ე 1 | Socket Head Set Screw |
| 179 | 1 12 | Socket Head Cap Screw |
| 180 | 12 | Lockwasher |
| 235 | | Spring Spacer |
| 200 | 1 | opiniy opacei |



8.6 SB-4

WARNING: See Section 4.1 and 4.2 on Safety Precautions and Safety Practices before proceeding with disassembly.

* WARNING: Extreme caution should be used in the disassembly and reassembly of the spring compensator assembly. The compensator springs may be compressed (under load) even though the line pressure has been removed from the valve and power is disconnected. Be sure that the spring compensator indicator in the Spring Housing points to zero before beginning disassembly. Remove the Spring Housing bolts by turning each bolt in order around the housing no more than ¼ turn at a time.

The SB-4 actuator is a basic SMB-4 actuator with the housing cover, drive sleeve, and locknut modified to provide spring compression to the stem nut. The disassembly/assembly procedure for the SMB-4 is applicable (Sections 7.3.1, SMB-0, 1, 2, 3, 4 and 4T Disassembly and Section 7.3.3, SMB-0, 1, 2, 3, 4, and 4T Reassembly), with the following procedures replacing Step 11 and stem nut removal procedure.

8.6.1 SB-4 Disassembly/Stem Nut Removal

Piece numbers refer to Figure 8.6.

- 1. Remove the **Spring Housing** (piece #163).
- 2. Remove the Thrust Washer (piece #178).
- Remove the Spring Cartridge Assembly including the Spring Cartridge (piece #173), Belleville Spring (piece #179), and Spring Cartridge Cover (piece #180).
- 4. Remove the **Bearing Cartridge** (piece #168). **Bearing Cone** (piece #169) and **Bearing Cup** (piece #170) will come out with the **Bearing Cartridge**.
- 5. Remove the **Housing Cover Cartridge** (piece #155).
- 6. Remove the **Drive Sleeve** (piece #11) in accordance with Step 12 of **Section 7.3.1**, **SMB-0**, **1**, **2**, **3**, **4** and **4T Disassembly**. If only the **Stem Nut** (piece #20) is to be removed, see Step 7.
- 7. If the actuator is not on the valve, the **Stem Nut** (piece #20) is accessible. If the actuator is on the valve, bolt the **Housing Cover Cartridge** (piece #155) to the **Housing** (piece #2) using two 1"-8 UNC x 2.5" long bolts.
 - a. Place the actuator in hand operation.
 - b. Rotate the **Handwheel** in the direction to effect a downward movement of the stem—usually the close direction. The **Stem Nut** will climb up the stem until it clears its splines.
 - c. Rotate the Stem Nut off the stem.

8.6.2 SB-4 Reassembly/Stem Nut Installation

Piece numbers refer to Figure 8.6.

- 1. Replace the **Stem Nut** (piece #20).
 - a. If the actuator is not on the valve, the **Stem Nut** will drop in the **Drive Sleeve** (piece #11) until it bottoms out on the shoulder of the **Drive Sleeve**. Ensure splines are engaged.
 - b. If the actuator is mounted on the valve, thread the **Stem Nut** (piece #20) down the stem until the splines hit. Put the actuator in manual operation. Rotate the **Handwheel** in the direction to move the stem upward—usually the open direction. The **Stem Nut** will lower as the **Handwheel** turns, until it bottoms out on the shoulder in the **Drive Sleeve** and the stem starts to move up.
- Replace the Bearing Cartridge (piece #168), the Bearing Cone (piece #169), and the Bearing Cup (piece #170). Ensure the O-Ring (piece #175) and the Quad Ring (piece #176) are properly installed. Ensure the Bearing Cartridge engages the splines on the top of the Stem Nut—the Bearing Cartridge will not rotate if engaged improperly.
- Replace the Spring Cartridge (piece #173) as an assembly with Thrust Washer (piece #178) installed in the bottom and the
 Belleville Spring (piece #179) arranged as shown in Figure 8.6. Also include the Spring Cartridge Cover (piece #180) and the
 O-Ring (piece #181).
- 4. Replace the **Thrust Washer** (piece #178) on the top of the **Spring Cartridge**.
- 5. Replace the **Spring Housing** (piece #163) with a ½" gasket.
- 6. Remove the **Cover Plate** (piece #188). Realign deflection indicator.
- 7. Pull the **Pointer** and the **Pointer Shaft** outward and move to "0" deflection.
- 8. Push the **Pointer** and the **Pointer Shaft** back in and replace the **Cover Plate** (piece #188).



Figure 8.6 – SB-4 Parts Diagram

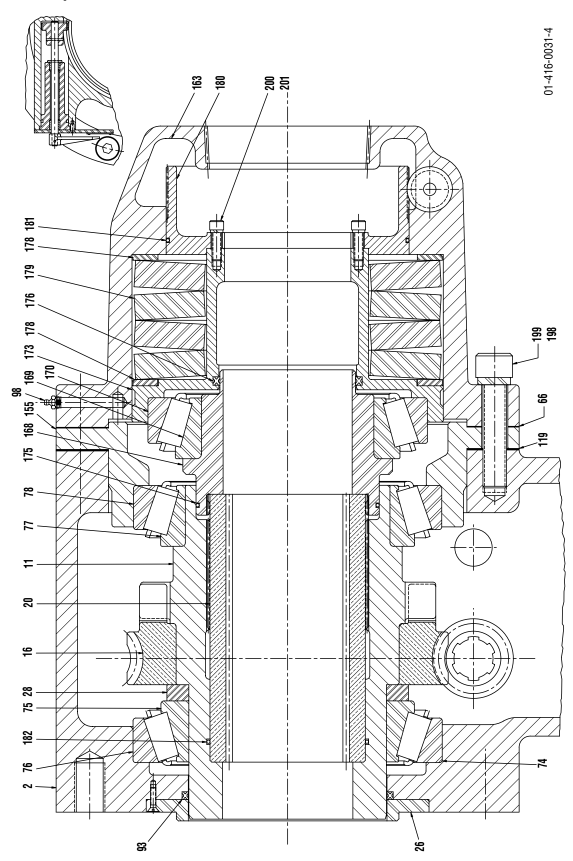




Table 8.6 – SB-4 Parts List

| Piece | Quantity | Description |
|-------|----------|-------------------------|
| 2 | 1 | Housing |
| 11 | 1 | Drive Sleeve |
| 16 | 1 | Worm Gear |
| 20 | 1 | Stem Nut |
| 26 | 1 | Seal Retainer Plate |
| 28 | 1 | Worm Gear Spacer |
| 66 | 1 | Spring Housing Gasket |
| 74 | 1 | Bearing Shim |
| 75 | 1 | Bearing Cone |
| 76 | 1 | Bearing Cup |
| 77 | 1 | Bearing Cone |
| 78 | 1 | Bearing Cup |
| 93 | 1 | Quad Ring |
| 98 | 1 | Grease Fitting |
| 119 | 1 | Housing Gasket |
| 155 | 1 | Housing Cover Cartridge |
| 163 | 1 | Spring Housing |
| 168 | 1 | Bearing Cartridge |
| 169 | 1 | Bearing Cone |
| 170 | 1 | Bearing Cup |
| 173 | 1 | Spring Cartridge |
| 175 | 1 | 0-Ring |
| 176 | 1 | Quad Ring |
| 178 | 1 | Thrust Washer |
| 179 | 4 | Belleville Spring |
| 180 | 1 | Spring Cartridge Cover |
| 181 | 1 | 0-Ring |
| 182 | 1 | 0-Ring |
| 198 | 12 | Socket Head Cap Screw |
| 199 | 12 | Lockwasher |
| 200 | 6 | Socket Head Cap Screw |
| 201 | 6 | Lockwasher |



9 Troubleshooting

| Symptom | Corrective Action |
|---|---|
| Geared limit switch fails to stop valve travel. | a. Verify that the control wiring and motor reversing contactor wiring are correct. |
| | b. Check the geared limit switch setting. See Section 4.4 , |
| | Setting Limit Switch. |
| | c. Remove the limit switch gear box cover and inspect for |
| | damaged or broken gear teeth. See Sections 7 and 8 , |
| | SMB Disassembly and Reassembly and SB Disassembly |
| | and Reassembly. |
| Unable to motor-operate the actuator. | a. Check the motor power and motor control circuits for |
| | supply and continuity. |
| | b. Verify that the supply voltage is in accordance with motor and |
| | controller nameplate rating. If OK, check the motor |
| | amperage load. |
| | c. If a stalled motor is indicated, turn the power OFF and |
| | operate the actuator by handwheel. |
| Excessive handwheel effort. | a. Inspect the valve stem for proper lubrication or damage. |
| | b. Check the valve packing gland. It may be too tight. |
| | Loosen the valve packing gland. |
| | c. Inspect the valve for proper lubrication. |
| | d. Check the stem nut for tightness on the valve stem. |
| | Loosen the stem nut on the valve stem. |
| | e. Inspect the valve for faulty or damaged parts. |
| Reversing starter contacts fail to close. | Check the line circuit breaker or fuses in the disconnect |
| | switch (if installed) for possible interruption of incoming |
| | line voltage. The holding coil may be open-circuited and, if so, |
| | should be replaced. |
| Pushbutton contacts not making proper | Adjust the contacts for correct movement and proper |
| contact when depressed. | contact pressure. |
| Overload relays are open. | Reset the relays. Continued tripping of the overload relays |
| | usually indicates trouble with the motor or improper |
| | sizing of the overload heater. See the electric motor |
| | nameplate for full load current. |
| Reversing starter contact movement | a. Check for worn or damaged mechanical parts. |
| is restricted. | b. Clean, adjust, and align all parts for free movement. |
| | c. Replace any defective parts. When replacing the contacts, |
| | the complete set of moving and stationary contacts |
| | should be changed along with springs to assure proper |
| | contact pressure. |
| Pushbutton contacts stick. | a. Trace out the connection of pushbutton contacts with the |
| | wiring diagram for actual installation. |
| | b. Adjust the contacts for free movement and normal contact |
| | pressure. |
| | c. Check the wiring for "sneak in" or grounded circuits and |
| | defective insulation. |

For more information please contact Limitorque_service@flowserve.com.



10

How to Order Parts

To order parts or obtain further information for your Limitorque SMB or SB valve actuators, contact your local Limitorque distributor sales office, or:

FLOWSERVE CORPORATION FLOW CONTROL Limitorque Actuation Systems 5114 Woodall Road P.O. Box 11318 Lynchburg, VA 24506-1318

Telephone 434 528 4400 Fax 434 845 9736 www.flowserve.com/valves

All inquiries or orders must be accompanied by the following information:

- 1. Actuator Size
- 2. Limitorque Order Number
- 3. Limitorque Serial Number

When replacing space heaters provided in the limit switch compartment, select the heater size in accordance with Table 10.1.

Table 10.1 - Space Heater Size per Voltage Rating

| Voltage | Watts | Resistance (ohms) | |
|---------|-------|-------------------|--|
| 110/120 | 25 | 500/750 | |
| 208/220 | 25 | 2100 | |
| 380 | 25 | 7200 | |
| 440 | 25 | 8500 | |
| 550 | 25 | 15000 | |



11

Regulatory Information

Declaration of Conformity

Application of Council Directive(s)

89/336/EEC; EMC Directive 98/37/EEC; Machinery Directive

Standard(s) to which Conformity is Declared

Machinery; EN 60204 EMC

- Emissions; EN 50081-1&2, EN 55011, CFR 47
- Immunity; EN 50082-1&2, IEC 801-3 & IEC 801-6 ESD; IEC 801-2
- EFT/Bursts; IEC 801-4
- Surge Immunity; IEC 801-5, ANSI/IEEE C62.41 Mains (power)
- Harmonics; MIL-STD-462, Method CSO1 & CSO2

Manufacturer's Name

Limitorque, a Flowserve Company

Manufacturer's Address

5114 Woodall Road

Lynchburg, VA 24506

Importer's Name

Limitorque, a Flowserve Company

Importer's Address

Abex Road

Newbury

Berkshire, RG14 5EY

England

Type and Description of Equipment

Valve Actuators

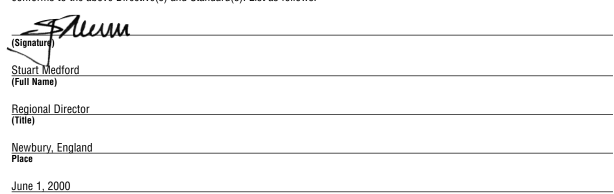
Model Number

SMB/SB Series

Note

Tested with Limitorque products only

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s) and Standard(s). List as follows:







Limitorque 5114 Woodall Road, P.O. Box 11318 Lynchburg, VA 24506-1318 Phone 434 528 4400 Fax 434 845 9736 http://www.limitorque.com

Limitorque Abex Road Newbury Berkshire, RG14 5EY England Phone 44-1-635-46999 Fax 44-1-635-36034

Limitorque Nippon Gear Co., Ltd. Asahi-Seimei Bldg. 4th Floor 1-11-11 Kita-Saiwai, Nishi-Ku Yokohama-Shi, (220-0004) Japan Phone 81-45-326-2065 Fax 81-45-320-5962 Limitorque India, Ltd. 15/4, Mile Stone Mathura Road Faridabad - 121002 India Phone 91-129-2276586, 2276836 Fax 91-129-2277135

Flowserve Australia, Pty. Ltd. 14 Dalmore Drive Scoresby, Victoria 3179 Australia Phone 61 3 9759 3300 Fax 61 3 9759 3301

Limitorque Asia, Pte., Ltd. 12, Tuas Avenue 20. Singapore 638824 Phone 65-6868-4628 Fax 65-6862-4940

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