The Flo-Max II coupler is designed to disconnect the nurse tank hose from a tool bar before the straight pull force on the hose exceeds 450 pounds. Upon disconnect, swing checks in both halves of the coupler snap closed to stop flow of product from the nurse tank or the tool bar.

**WARNING!** FAILURE TO READ AND UNDERSTAND THE INSTRUCTIONS CONTAINED IN THIS INSTALLATION, OPERATION AND MAINTENANCE MANUAL CAN LEAD TO PROPERTY DAMAGE AND SERIOUS INJURY OR DEATH.

If you have any questions about anything contained in this manual or desire additional copies, please call Squibb Taylor at 1-800-345-8105 and ask for customer service.

**WARNING!** PROPER OPERATION OF THIS DEVICE AND YOUR SAFETY DEPENDS ON THE FOLLOWING:

1. **The mounted coupler must be able to freely swivel approximately 80 degrees to each side AND about 30 degrees up and down.** This must be done so the coupler will be presented with a straight pull by the hose in the event of a situation where the nurse tank comes free of its attachment to the tool bar. If the coupler cannot swivel properly, the hose may pull at an angle which causes the separation force to increase greatly and may bind the coupler preventing separation. **Since pull away events often occur in a turn, the ability of the coupler to swivel as described is critical to operation of this device.**

2. **All piping and valves in the system should be able to withstand a pull force greater than 450 lbs.**

3. **The female part of the coupler that is attached to the swivel bracket must be able to move at least 1/3 inch toward the bracket to compress the latch spring to allow unlatching of the coupler in the event of a pull away.** The hose and fittings attached to the coupler at the swivel bracket must not catch on anything that would prevent movement of the coupler toward the bracket during a pull away, otherwise the coupler will not separate.

4. **The latch spring cavity must be kept free of any objects that would prevent compression of the latch spring in a pull away.** A rubber cover is provided for this purpose and should be replaced if damaged or missing.

5. **Manually connect and disconnect this device before every usage season. Verify closure and full movement of swing checks and inspect for corrosion debris, binding or any other obstruction and replace or repair as required.** Since all metal surfaces in working contact are corrosion-free stainless steel, no change out date is required as long as the unit is inspected before every usage season.

6. **In a pressurized pull away situation, approximately 60 cc of liquid NH₃ will be released from between the swing checks.**

7. **WARNING!**
   - Contact with NH₃ liquid or inhalation of NH₃ vapors can cause serious injury or death.
   - Protective clothing, goggles and gloves must be worn at all times.
   - Emergency water must be available to flood any NH₃ contact area on the body.

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While this information is presented in good faith and believed to be accurate, Individuals using this literature must exercise their independent judgment in evaluating product selection and determining product appropriateness for their particular purpose, system requirements and certifications. The manufacturer reserves the right to change product designs and specifications without notice.
1. When the Flo-Max II Coupler is engaged and under pressure, the spring-biased Inlet Swing Check \( \circled{1} \) is held open by the Plunger \( \circled{2} \). The spring-biased Outlet Swing Check \( \circled{5} \) will be opened when \( \text{NH}_3 \) flow begins.

2. When fully engaged, the Male Plug \( \circled{8} \) is secured to the Female Socket \( \circled{4} \) by four Latch Balls \( \circled{7} \). The separation of the Plug from the Socket is accomplished when, and only when, the nurse tank hose becomes taut and is in a straight line pull with the Flo-Max II Coupler.

3. When a separation force is applied to the Male Plug, the Trigger \( \circled{3} \) remains stationary since it is attached to the Mounting Bracket \( \circled{9} \). The Latch Balls, being pulled by the Plug, force the Outlet Body to compress the Trigger Spring \( \circled{6} \). With about 1/4" of travel, the Latch Balls are forced into the release groove, allowing a full disconnect. After separation, the Outlet Body will return to the “engaged” position and remain intact in the mounting bracket. The Inlet and Outlet Swing Checks will seal and prevent additional \( \text{NH}_3 \) release to the atmosphere, as shown in Figure 4.

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**Operation Instructions (Refer to Figures 2 & 3)**

1. When the Flo-Max II Coupler is engaged and under pressure, the spring-biased Inlet Swing Check \( \circled{1} \) is held open by the Plunger \( \circled{2} \). The spring-biased Outlet Swing Check \( \circled{5} \) will be opened when \( \text{NH}_3 \) flow begins.

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**FIGURE 2**

1/4" NPT for User Installed Bleed Valve

1-1/4" NPT Outlet from Nurse Tank

FLOW

SEPARATION
FORCE

Inlet Body

Outlet Body

1-1/4" NPT from Nurse Tank

1/4” NPT for User Installed Bleed Valve (opposite side)

Inlet Body

Outlet Body

1/4” NPT for User Installed Bleed Valve

1-1/4” NPT Outlet to \( \text{NH}_3 \) Regulator

Model FM150-1500 or existing Pioneer® Mounting Bracket

Retaining Ring

See Details “X” & “Y” — Fig. 3

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When separation occurs . . .

- the Male Plug is completely disengaged from the Female Socket and remains with the nurse tank hose.
- the Inlet Swing Check is no longer forced open by the Plunger, and is free to seal the flow path from the nurse tank.
- the Outlet Body remains with the tool bar.
- the Outlet Swing Check is no longer forced open by flow and closes to prevent release of NH$_3$ from the tool bar hoses and piping.

**WARNING!**

NEVER TAMPER WITH THE SWING CHECK OUTER PINS! IF THESE PINS ARE REMOVED, THE UNIT MUST BE RETURNED TO THE FACTORY FOR RE-ASSEMBLY!
1. Install a Bleed Valve into the 1/4” NPT on Inlet Body portion of the Coupler. Open the Bleed Valve and leave it open until after the Inlet Body is coupled with the Outlet Body.

2. Install a 1/4” NPT Hydrostat Fitting into the forward port on the Outlet Body and a Bleed Valve into the rear port on the Outlet Body. These components MUST be installed at the locations shown at right.

3. Attach the nurse tank hose to the Male (Inlet) Half of the Flo-Max II Coupler. Always place the wrench on the body portion of the coupler when connecting or disconnecting a hose.

4. Connect the Female (Outlet) Half of the Flo-Max II Coupler to any NH₃ tool bar regulator with the proper hose length. Always place the wrench on the body portion of the coupler when connecting or disconnecting a hose. See FIGURE 5-SAFE INSTALLATION photo on page 5 for minimum parameters for hose length.

5. Insert the Spring Trigger through the Mounting Bracket so that the Snap Ring groove is exposed on the opposite side and install the Retaining Ring.

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BRACKET INSTALLATION INSTRUCTIONS

It is mandatory that the Flo-Max II Coupler be installed into a mounting bracket that allows the Coupler full freedom to always, and under any condition, align itself for a straight line pull from the nurse tank hose. The Squibb-Taylor Model FM126-1500 Mounting Bracket provides this freedom of motion and is available through your local distributor. It is also mandatory that the Flo-Max II Coupler and mounting bracket assembly be mounted on the tool bar at a location that will ensure the nurse tank hose will not be pinched or restricted from full movement freedom during operation.

FIGURE 7

WARNING:
Improper constraint of an Flo-Max II Coupler outlet hose can cause a SERIOUSLY UNSAFE CONDITION.

REFER TO FIGURE 8 - SAFE INSTALLATION

Figure 8 specifies the minimum outlet hose constraint parameters to assure safe rotation of the Flo-Max II Coupler. The outlet hose must have a minimum height of 20 inches and must not be tied down or restricted for at least 4 feet from the mounting bracket holding the Flo-Max II Coupler.

If these minimum parameters are met, the coupler will have ample slack in the outlet hose to allow the coupler to swivel freely and separate properly in the event of a pull-away.

SAFE INSTALLATION

WARNING!
Install a Hydrostat relief valve and Bleed Valves in the ports provided.

The outlet swing check of the Flo-Max II will automatically close when flow stops. When flow has stopped and the outlet swing check is closed, NH₃ will be trapped between the Flo-Max II outlet and the hydraulic or electric NH₃ shutoff valve when the shutoff valve is closed. Hydrostat Relief Valve and Bleed Valves are not included.

FIGURE 8

WARNING!
Verify proper coupler installation after the outlet hose is connected to the metering system and the inlet hose is connected to the nurse tank by gripping the nurse tank hose at least 3 feet from the coupler and move the hose approximately 80 degrees right and left of the center and 30 degrees up and down from horizontal. The coupler should be able to freely swivel to each of these four positions and remain in straight alignment with the nurse tank hose. In each of the four positions, the assembly should be able to withstand a pull force of 450 without bending or breaking the coupler bracket or coupler bracket mounting support on the tool bar. Check to be sure that there are no obstructions that might interfere with free movement of the coupler. If two couplers are installed on a tool bar, each one should be able to pass this test when both couplers and fully installed and connected.
6. **MAKE SURE THE BLEED VALVE IS OPEN**, then insert the Male Plug into the Female Socket as far as possible using only hand pressure.

7. Screw the handle in until it’s snug with washer/bracket to engage the handle with the bracket. Actuate cam action by pivoting the bracket handle 80-90 degrees as shown in Figure 10. Hold in this position and push the Male Plug in, which will allow the Male Plug to move to its operating position and the Latch Balls to engage.
8. Once the male plug is fully engaged, return the handle to the horizontal position to lock the coupler halves together. Pull the Male Half to make sure the latch is engaged. Rotate the bracket handle 5-6 turns counter clockwise so that it is no longer in the contact with the bracket and let it hang freely as shown in Figure 11. This is normal operating condition and will ensure the coupler will not disengage accidentally.

9. GRASP THE SUPPLY HOSE AND MAKE SURE THE Flo-Max II MOUNTING BRACKET CAN FREELY MOVE 80° RIGHT, 80° LEFT, 30° UP AND 30° DOWN, AS A MINIMUM. See FIGURE 8 - SAFE INSTALLATION.

10. Manually disconnect the coupler as described in steps 1-4 on page 11 to verify proper installation.

11. Reconnect the coupler as described in steps 1-10 below.

12. Open valves according to applicator manufacturer’s instructions when ready to apply NH3.

RECONNECTION AFTER SEPARATION

Before attempting to reconnect the Coupler:

1. CLOSE ALL VALVES AND INSPECT ALL HOSES, VALVES AND FITTINGS FOR PROPER CONDITION.

2. OPEN THE BLEED VALVE ON THE MALE HALF TO RELIEVE PRESSURE IN THE NURSE TANK HOSE. LEAVE THE BLEED VALVE OPEN.

   NOTE: Pressure may be trapped in the Female Half, but the Coupler may still be reconnected.

   **WARNING!**

   THE BLEED VALVE MUST BE LEFT OPEN TO PREVENT RESIDUAL LIQUID FROM RE-PRESSURING THE HOSE.

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RECONNECTION AFTER SEPARATION (CONT’D.)

3. Inspect the Male Half of the Flo-Max II Coupler by depressing the Plunger to make sure it operates freely and the Swing Check returns to the closed position when the Plunger is released.

4. Wipe the outside of the Male Plug with a clean cloth to remove any dirt and debris from the Main Seal O-Ring and Environmental Seal Quad Ring.

   Inspect the O-Rings and replace them if damaged. See Service Kit Figure 17 and 18.

   WARNING!

5. **Make sure the Bleed Valve is open**, then insert the Male Plug into the Female Socket as far as possible using only hand pressure. As shown in Figure 12.

![FIGURE 12](image)

6. Screw the handle in until its snug with washer/bracket to engage the handle with the bracket Actuate cam action by pivoting the bracket handle 80-90 degrees, as shown in figure 13, push the Male Plug in, which will allow the Male Plug to move to its operating position and the Latch Balls to engage.

![FIGURE 13](image)
7. Once the male plug is fully engaged, return the handle to the horizontal position to lock the coupler halves together. Pull the Male Half to make sure the latch is engaged. Rotate the bracket handle 5-6 turns counter clockwise so that it is no longer in the contact with the bracket and let it hang freely as shown in Figure 14. This is normal operating condition and will ensure the coupler will not disengage accidentally.

8. GRASP THE SUPPLY HOSE AND MAKE SURE THE Flo-Max MOUNTING BRACKET CAN FREELY MOVE 80° RIGHT, 80° LEFT, 30° UP AND 30° DOWN, AS A MINIMUM. See FIGURE 8 - SAFE INSTALLATION.

9. CLOSE ALL BLEED VALVES.

10. Open valves according to applicator manufacturer’s instructions when ready to apply NH₃.

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DANGER!

It is imperative that all pressure is removed from the inlet side of the coupling before separating the coupler manually.

USE EXTREME CAUTION!

A 60 cc liquid release of NH₃ will occur from the internal cavity of the Flo-Max II Coupler when separated.

Serious bodily harm could result if the coupler is separated while under pressure.

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1. CLOSE THE NURSE TANK WITHDRAWAL VALVE.

2. OPEN THE BLEED VALVE ON THE MALE HALF TO RELIEVE PRESSURE IN THE NURSE TANK HOSE. LEAVE THE BLEED VALVE OPEN.
   NOTE: Pressure may be trapped in the Female Half, but the Coupler may still be reconnected.

3. Screw the EZ Bracket handle in until it is snug with the washer/bracket to engage the handle with the bracket as shown in Figure 15. Actuate the cam action on the handle by pivoting the bracket handle 80-90 degrees as shown in Figure 16.

4. The cam action will compress the Trigger Spring and allow the Latch Balls to be disengaged and the male half of the coupler can be disconnected from the female half.

WARNING!
THE BLEED VALVE MUST BE LEFT OPEN TO PREVENT RESIDUAL LIQUID FROM RE-PRESSURING THE HOSE.

WARNING!
IF THE FEMALE HALF IS TO BE DISCONNECTED FOR ANY REASON, ALL PRESSURE MUST BE BLED FROM THE TOOLBAR SYSTEM PIPING PRIOR TO DISCONNECTION.

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SERVICE KITS

If O-rings become worn or damaged, Service Kits are available through your local distributor.

**Service Kit Number FM125-0022 & FM125-0024 (See FIGURE below for item numbers.)**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>FM125-5012</td>
<td>BALL CARRIER INSTALLATION TOOL (not shown) Included with FM125-0022 ONLY.</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>P5-287-R0</td>
<td>#2-215 PARKER O-RING N674-70</td>
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<tr>
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<td>2</td>
<td>P5-067-R2</td>
<td>#2-124 PARKER O-RING N674-70</td>
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<td>4</td>
<td>1</td>
<td>108-2003</td>
<td>#2-122 PARKER O-RING N674-70</td>
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<tr>
<td>5</td>
<td>1</td>
<td>P5-288-RO</td>
<td>QUAD O-RING NP4-127bn70</td>
</tr>
</tbody>
</table>

If the Plunger or Plunger O-Rings become damaged, a Service Kit is available through your local distributor.

**Service Kit Number FM125-0023 (See FIGURE 18 for item numbers.)**

<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY.</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
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</thead>
<tbody>
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<td>FM125-5013</td>
<td>PLUNGER HOUSING (not included)</td>
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<td>2</td>
<td>1</td>
<td>P5-133-R0</td>
<td>O-RING (11mm x 1mm)</td>
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<tr>
<td>3</td>
<td>1</td>
<td>P5-015-R4</td>
<td>O-RING 2-011</td>
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<td>4</td>
<td>1</td>
<td>FM125-5014</td>
<td>PLUNGER HOUSING SLEEVE (not included)</td>
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<tr>
<td>5</td>
<td>1</td>
<td>FM125-5009</td>
<td>PLUNGER</td>
</tr>
</tbody>
</table>

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