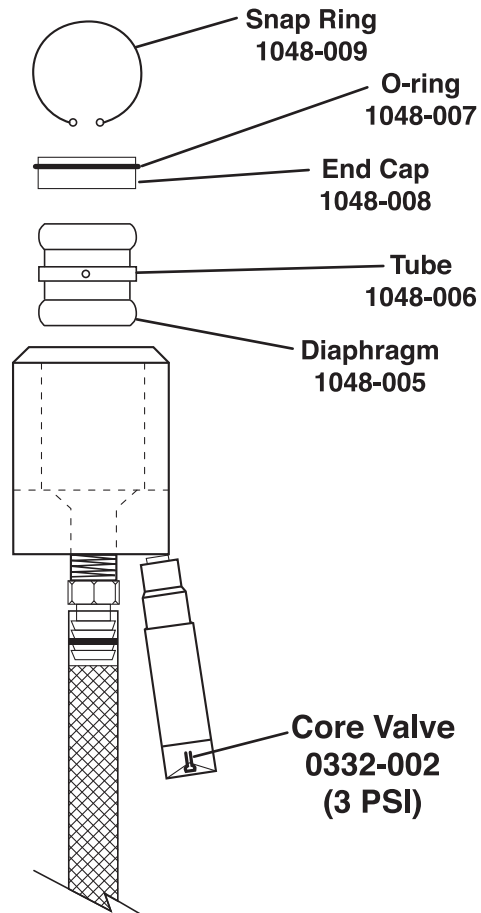


91048 Diaphragm Assembly Replacement Procedure

1048-D Replacement
Diaphragm Assembly
consists of:

1048-005 Diaphragm
1048-006 Tube
1048-007 O-ring

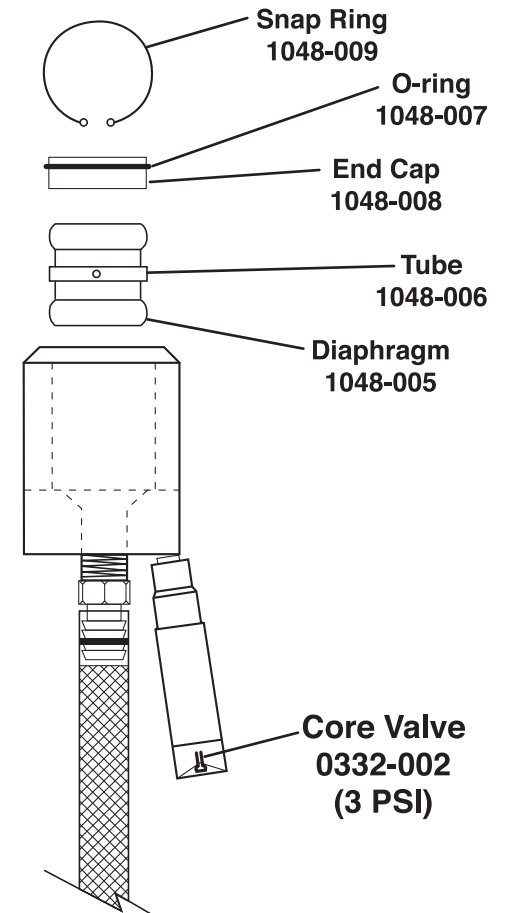


1. Remove the plastic fitting that holds the discharge hose from the end of the unit.
2. Remove the snap ring from the end cap and remove the end cap.
3. Remove the diaphragm and tube as one piece.
4. Replace the o-ring on the end cap. Lubricate slightly.
5. Insert a new diaphragm assembly into the cylinder.
6. Insert the end cap over the diaphragm assembly.
7. Place the snap ring over a large socket.
8. Insert the socket / snap ring and the cylinder in a vice.
9. Use the vise and socket to depress the diaphragm assembly far enough into the cylinder to install the snap ring.
10. Reinstall the discharge hose.

91048 Diaphragm Assembly Replacement Procedure

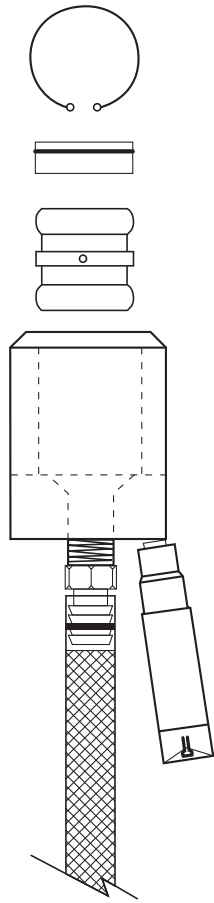
1048-D Replacement
Diaphragm Assembly
consists of:

1048-005 Diaphragm
1048-006 Tube
1048-007 O-ring



1. Remove the plastic fitting that holds the discharge hose from the end of the unit.
2. Remove the snap ring from the end cap and remove the end cap.
3. Remove the diaphragm and tube as one piece.
4. Replace the o-ring on the end cap. Lubricate slightly.
5. Insert a new diaphragm assembly into the cylinder.
6. Insert the end cap over the diaphragm assembly.
7. Place the snap ring over a large socket.
8. Insert the socket / snap ring and the cylinder in a vice.
9. Use the vise and socket to depress the diaphragm assembly far enough into the cylinder to install the snap ring.
10. Reinstall the discharge hose.

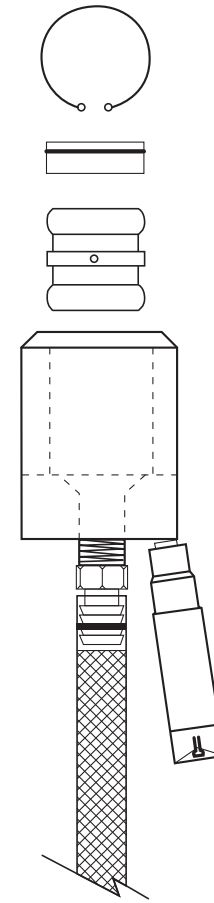
Flush Capturing Unit



The flush capturing unit is designed to be used in conjunction with a refillable air pressurized flushing canister. The unit is placed over the discharge end of a component and is locked into place by using the hand pump to inflate the tube. Dirty flushing materials are then directed through a hose into any suitable container for disposal or reuse.

****NOTE: It may be necessary to periodically lubricate the hand pump shaft with oil to maintain easy pumping action.***

Flush Capturing Unit



The flush capturing unit is designed to be used in conjunction with a refillable air pressurized flushing canister. The unit is placed over the discharge end of a component and is locked into place by using the hand pump to inflate the tube. Dirty flushing materials are then directed through a hose into any suitable container for disposal or reuse.

****NOTE: It may be necessary to periodically lubricate the hand pump shaft with oil to maintain easy pumping action.***