



INDUSTRIAL FILTER & PUMP MFG. CO.
2680 US HWY 1, Mims, FL 32754
Phone: (708) 656-7800 ♦ sales@industrialfilter.com
www.industrialfilter.com

TRIPLE SNAP-OVER FILTER LEAF BAG INSTALLATION

Parts needed for 1 filter leaf: 1 Filter bag, 1 O-ring, 1 Lip seal, 1 Bag tie

- 1. Position the Bag:** With the leaf held upside-down (the leaf nozzle that connects to the discharge manifold should be on top), slip the bag onto the filter leaf. The leaf nozzle should be pulled into the small sleeve, and the plug nozzle should be on the opposite end with the bag opening.
- 2. Secure the Closure:** Flip the leaf right-side up so the bag opening is on top. Stretch the closure flaps over the top of the leaf, making sure to overlap them in an alternating fashion. Pull the central slits on each flap over the plug nozzle to fasten the bag shut.
- 3. Secure the Bag Tie:** Flip the leaf again so the leaf nozzle is on top. Secure the bag by tightly tying a bag tie around the sleeve and insert. The cord should be on the outside of the sleeve and sit firmly in the nozzle groove closest to the leaf body (see Figure B). Fold the sleeve down to cover the bag tie. The other two grooves on the leaf nozzle should be exposed.
- 4. Install the Lip Seal:** Place the lip seal into the middle groove of the insert, ensuring the raised edge faces away from the main body of the leaf. Refer to Figure B.
- 5. Install the O-Ring:** Place the o-ring into the last groove furthest from the leaf body. Refer to Figure B.



Figure A | Leaf bag installed on filter leaf. Note that the closure flaps and plug nozzle are located on the top of the leaf when oriented vertically.

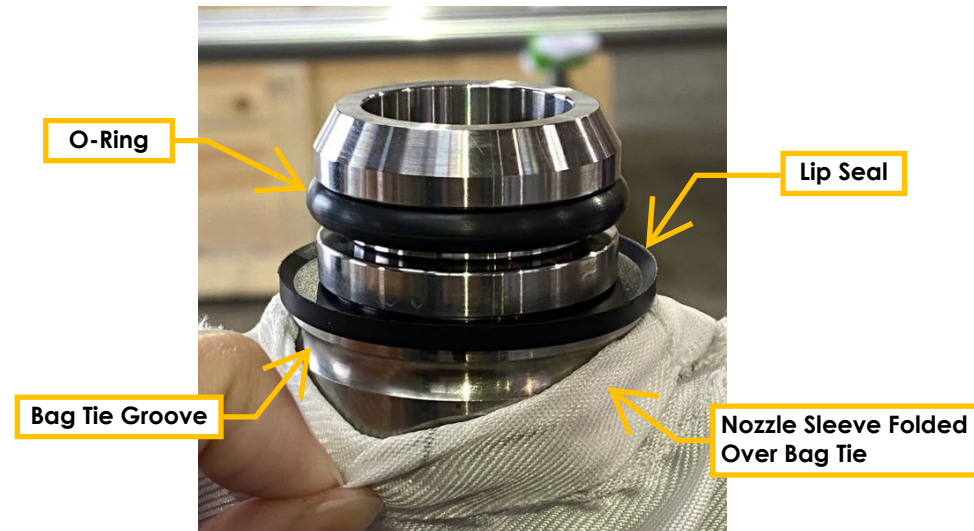


Figure B | Closeup of o-ring and lip seal installed on leaf nozzle. Note that lip seal should be facing away from the body of the leaf, towards the discharge manifold.