

Needed Tools:

Phillips head screwdriver
Wire Cutters or scissors

Parts Included:

Pressure Head
Label

Replace Pressure Head for Closed Water or Micro Irrigation bottles

1. Turn off main power and air supply to unit.
2. Run Air syringe to relieve compressed air in system.
3. Remove existing bottles from bracket. (Fig.1)(Fig.2)



Fig.1 Remove bottles



Fig. 2 Remove bottles

4. Locate label on top of bracket and peel back to expose screws. (Fig.3)

NOTE: The bracket might not have a label covering screws, they may already be exposed (Fig.4)



Fig. 3 Locate label on top of bracket and peel back



Fig. 4 Exposed screws

5. Remove screws to release the pressure head. (Fig.5)



Fig. 5 Remove screws to release pressure head

6. Grasp pressure head and clip off tubing right at the barb, noting the location of each tubing. (Fig.6)

NOTE: The tubing on bottom barb will vary in color.

7. Re-attach tubing to new pressure head barbs. Make sure the tubing is completely seated
8. Place pressure head back up inside bracket and align the holes on top of pressure head with the holes in bracket with the screws, then tighten the screws. (Fig.7)
9. Smooth label back down, or replace if necessary. (Fig.8)



Fig. 6 Clip tubing at barb



Fig. 7 Tighten screws



Fig. 8 Replace label

10. Fill bottles and attach. Turn system on to pressurize bottles. Test for leaks and proper water flow by running the Air/Water syringe or Micro Irrigator handpiece.