$2112 "-4 " 40$ AIR GAP ASSEMBLY

## AIR GAP ASSEMBLY INSTALLATION

1. Using two $7 / 16$ " box wrenches loosen the two relief valve cover bolts (A) that are directly below the two relief valve mounting bolts (B).
2. Using an adjustable wrench disconnect the relief valve sensing line (C) from the valve body.
3. Insert the sensing line (C) through the hole on the Air Gap Mounting Bracket (D). Make sure the Tabs (E) on the Air Gap Mounting Bracket (D) are facing downwards.
4. Using two $7 / 16$ " box wrenches reinstall the relief valve cover bolts (F). Make sure the Air Gap Mounting Bracket (D) lays flush against the Relief Valve Cover (G).

5. Insert the Sensing Line (C) through the circular hole in the Air Gap Cover (H).
6. Make sure the Air Gap Cover (H) lays flush against the valve body.
7. Attach the Air Gap Cover (H) to the Air Gap Bracket (D) Making sure the bolt heads are on the inside of the Air Gap Cover (H) and tighten with a 7/16" box wrench.
8. Using an adjustable wrench reinstall the Relief Valve Sensing Line (C).
9. Attach the 4" Rubber Retainer (I) to the bottom of the Air Gap Cover (H). For easier installation use liquid soap (J) to help lubricate the Rubber Retainer. (I)
10. Attach the bottom of the rubber retainer (I) to a 3 " draining pipe (K). For easier installation use liquid soap (J) to help lubricate the Rubber Retainer (I).
11. Tighten Down the rubber retainer straps (L) with a flathead screw driver.


Job Name: $\qquad$
Section No: $\qquad$
Schedule No: $\qquad$
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Contractor: $\qquad$
Purchase Order No:

## AIR GAP ASSEMBLY INSTALLATION

1. Using two $7 / 16$ " box wrenches loosen the two relief valve cover bolts (A) that are directly below the two relief valve mounting bolts (B).
2. Using an adjustable wrench disconnect the relief valve sensing line (C) from the valve body.
3. Insert the sensing line (C) through the hole on the Air Gap Mounting Bracket (D). Make sure the Tabs (E) on the Air Gap Mounting Bracket (D) are facing downwards.
4. Using two $7 / 16$ " box wrenches reinstall the relief valve cover bolts (F). Make sure the Air Gap Mounting Bracket (D) lays flush against the Relief Valve Cover (G).

5. Insert the Sensing Line (C) through the circular hole in the Air Gap Cover (H).
6. Make sure the Air Gap Cover (H) lays flush against the valve body.
7. Attach the Air Gap Cover (H) to the Air Gap Bracket (D) Making sure the bolt heads are on the inside of the Air Gap Cover (H) and tighten with a $3 / 8$ " box wrench.
8. Using an adjustable wrench reinstall the Relief Valve Sensing Line (C).
9. Attach the 4" Rubber Retainer (I) to the bottom of the Air Gap Cover (H). For easier installation use liquid soap (J) to help lubricate the Rubber Retainer. (I)
10. Attach the bottom of the rubber retainer (I) to a 3 " draining pipe (K). For easier installation use liquid soap

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 (J) to help lubricate the Rubber Retainer (I).
3. Tighten Down the rubber retainer straps (L) with a flathead screw driver.


[^0]:    CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

