Location:

С



2¹/₂" - 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).

AG4.00-SS

- 2. Using an adjustable wrench disconnect the relief valve sensing line (C) from the valve body.
- 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.
- 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).



- 1. Insert the Sensing Line (C) through the circular hole in the Air Gap Cover (H).
- Make sure the Air Gap Cover (H) lays flush against the valve body.
- 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.
- 4. Using an adjustable wrench reinstall the Relief Valve Sensing Line (C).
- 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)
- 2. 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).
- 3. Tighten Down the rubber retainer straps (L) with a flathead screw driver.



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Location:



6" - 8" 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).

AG8.00-SS

- 2. Using an adjustable wrench disconnect the relief valve sensing line (C) from the valve body.
- 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.
- 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).



- 1. Insert the Sensing Line (C) through the circular hole in the Air Gap Cover (H).
- Make sure the Air Gap Cover (H) lays flush against the valve body.
- 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.
- 4. Using an adjustable wrench reinstall the Relief Valve Sensing Line (C).
- 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)
- 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).
- 3. Tighten Down the rubber retainer straps (L) with a flathead screw driver.



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