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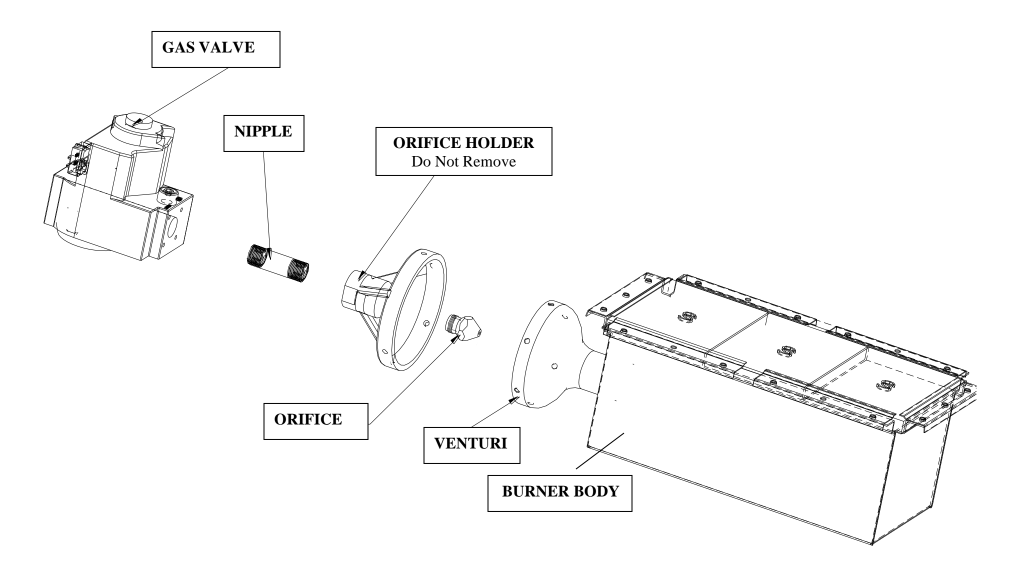
903000017 CONVERSION KIT INSTRUCTIONS SE+ Series (Model RSEP1S35N) NG TO LP

TOOLS REQUIRED: 11/16" or 19mm Box Wrench Slot or Flat Screwdriver ¹/₄" Nut Driver

WARNING: This Kit to be installed only by a qualified service agency.

IMPORTANT:

- The gas supply shall be shut off prior to disconnecting the electrical power, before • proceeding with the conversion
- If for any reason the **Orifice Holder** is removed, ensure it is carefully set and remounted back • onto the venturi in perfect centre alignment before securing with screws. Failure to do so could result in poor combustion or damage to the heater.
- 1. Remove the **# 38 NG Orifice** in a counter clockwise rotation using an 11/16" or 19mm box wrench.
- 2. Screw in the **# 50 LP Orifice** supplied with the kit all the way until it is snug, **do not over** tighten.
- 3. Convert the Combination Gas Valve: Refer to Instruction sheet included with the Honeywell valve conversion kit
- 4. With the heater in operation, use a manometer to check and adjust the manifold gas pressure. Regulate the gas pressure to **10**" w.c. by turning the **Adjustment Screw** clockwise to increase, and counter clockwise to reduce manifold pressure.
- 5. With manifold pressure correctly set, insert new O-ring and fit the new Adjustment Screw Cap into the Valve.
- re to seal adjustment port will result in gas leakage from the port 6.
- 7. Affix Valve Conversion Label to the gas valve.
- 8. Print Date, Company Name & Address on Conversion Kit Rating Plate and affix the plate to the heater in the proximity of the CSA rating plate
- 9. Return to General Instructions and complete all steps of leak testing and commissioning



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