# COMMON VENTING SOLUTIONS 

Up to ten Ruud ${ }^{\circledR}$ Commercial Condensing Tankless Water Heaters can be in-line common vented using Ruud polypropylene (PPs) header kits and extension pieces.

## Common venting saves space and materials while reducing outer wall penetrations.

Polypropylene is lightweight, assembles quickly, and doesn't require glues or solvents to connect. It also meets UL-1738 and ULC-S636 certifications.

## Easy to Install

- Gasketed, push-fit connection system installs quickly/easily No glues, primers or solvents required
- Directional gasket and flow arrows ensure proper vent layout
- Connector ring installs where needed, in seconds ensuring UL-1738 \& ULC-S636 compliance
- Venting parts can be field cut to length to meet any venting requirement

|  | Centrotherm PPs | PVC | CPVC |
| :---: | :---: | :---: | :---: |
| Chemical Resistance |  |  |  |
| Aromatic Hydrocarbons | $\checkmark$ | X | X |
| Sulfuric Acid | $\checkmark$ | X | X |
| Hydrochloric Acid | $\checkmark$ | X | X |
| UL Listed ( $\mathbf{O}^{\circ} \mathrm{F}$ to $\mathbf{2 3 0}^{\circ} \mathrm{F}$ ) | Listed | Not Listed | Not Listed |
| Actual Working Temperature | $\begin{gathered} 32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right) \\ 248^{\circ} \mathrm{F}\left(120^{\circ} \mathrm{C}\right) \end{gathered}$ | $\begin{aligned} & 50^{\circ} \mathrm{F}\left(15^{\circ} \mathrm{C}\right) \\ & 149^{\circ} \mathrm{F}\left(65^{\circ} \mathrm{C}\right) \end{aligned}$ | $\begin{aligned} & 50^{\circ} \mathrm{F}\left(15^{\circ} \mathrm{C}\right) \\ & 194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right) \end{aligned}$ |
| Softening Temperatures | $302^{\circ} \mathrm{F}\left(150^{\circ} \mathrm{C}\right)$ | $176^{\circ} \mathrm{F}\left(80^{\circ} \mathrm{C}\right)$ | $200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$ |
| Environmentally Friendly Production | $\checkmark$ | X | X |
| No Chloride Leaching | $\checkmark$ | X | X |
| Fully Recyclable | $\checkmark$ | X | X |

Note: Temperature values in table represent exhaust flue temperatures. For approximate max. water set point temperatures, subtract 20 degrees $F$.


## Tested and Approved by Ruud

- Tested and Listed by Intertek to UL-1738 \& ULC-S636 for temperatures of $-4^{\circ} \mathrm{F}$ to $230^{\circ} \mathrm{F}$
- Zero clearance to combustibles in all applications
- All products are UV rated
- LEED friendly
- 100\% Recyclable


| Diameter | \% of Centrotherm PPs weight vs. PVC | Weight Per Foot (lbs.) |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Centrotherm PPs | PVC Sch. 40 | CPVC Sch. 80 |
| $3 "$ | 23\% | 0.32 | 1.41 | 2.09 |
| $4 "$ | 33\% | 0.66 | 2.01 | 3.05 |
| $6 "$ | 40\% | 1.49 | 3.53 | 5.82 |
| 8" | 28\% | 1.50 | 5.39 | 8.83 |
| $10^{\prime \prime}$ | 27\% | 2.00 | 7.55 | 13.09 |

## RUUD ${ }^{\circledR}$ COMMERCIAL TANKLESS COMMON VENTING

Header kits include all required venting pieces to connect multiple units. Additional vent run accessories are required to complete installation. Common venting header kits are available for inline installations, direct vent or room air intake options, using $6^{\prime \prime}, 8^{\prime \prime}$ and $10^{\prime \prime}$ trunk diameters.

INLINE HEADER KITS


BACK TO BACK VENTINE CONFICURATIONS ALSO AVAILABLE, CONTACT RHEEM APPLICATIONS

ENGINEER FOR MORE INFORMATION

| Trunk Diameter | Number of units | Direct Vent Part No. | Room Air Part No. |
| :---: | :---: | :---: | :---: |
| 6" | 2 | SP20906A | SP20907A |
|  | 3 | SP20906B | SP20907B |
|  | 4 | SP20906C | SP20907C |
| 8" | 2 | SP20908A | SP20909A |
|  | 3 | SP20908B | SP20909B |
|  | 4 | SP20908C | SP20909C |
|  | 5 | SP20908D | SP20909D |
|  | 6 | SP20908E | SP20909E |
|  | 7 | SP20908F | SP20909F |
|  | 8 | SP20908G | SP20909G |
| 10" | 2 | SP20910A | SP20911A |
|  | 3 | SP20910B | SP20911B |
|  | 4 | SP20910C | SP20911C |
|  | 5 | SP20910D | SP20911D |
|  | 6 | SP20910E | SP20911E |
|  | 7 | SP20910F | SP20911F |
|  | 8 | SP20910G | SP20911G |
|  | 9 | SP20910H | SP20911H |
|  | 10 | SP20910J | SP20911J |

NOTE: Diagrams illustrate direct vent and horizontal exhaust. Room air intake and vertical exhaust configuration also available, but not pictured.

## VENT RUN ACCESSORIES



