

PURPOSE: To announce the approval of InnoFlue Lite Venting for internal (indoor) models of Tankless Water Heaters, I-SERIES+ Boilers, I-SERIES Boilers, and M-Series Boilers.

APPLICABLE MODELS

Tankless Water Heaters	Boilers
<p>Internal (Indoor) Models:</p> <ul style="list-style-type: none"> • Residential: RU199i, RU180i, RU160i, RU130i, RX199i, RX180i, RX160i, RX130i • Residential with Pump: RUR199i, RUR160i, RSC199i, RSC160i, RXP199i, RXP160i • Commercial: CU199i, CU160i, CX199i, CX160i, CXP199i, CXP160i 	<p>I-SERIES+ Models:</p> <ul style="list-style-type: none"> • Combi: IP060160C, IP090099C, IP090160C, IP090199C, IP120199C, IP150199C, IP175199C, IP199199C • Heat-Only: IP060S, IP090S, IP120S, IP150S, IP175S, IP199S <p>I-SERIES Models:</p> <ul style="list-style-type: none"> • Combi: i060C, i090C, i120C • Heat-Only: i060S, i090S, i120S, i150S <p>M-Series Models:</p> <ul style="list-style-type: none"> • Combi: M060C, M090C, M120C, M160C • Heat-Only: M060S, M090S, M120S, M160S



WARNING

The installation must conform with local codes or, in the absence of local codes, with the National Fuel Gas Code, ANSI Z223.1/NFPA 54, or the Natural Gas and Propane Installation Code, CSA B149.1.

OVERVIEW

The tankless water heater and boiler models listed above are approved for use with InnoFlue Lite for exhaust and air intake. InnoFlue Lite is a Polypropylene venting system certified to CE 14471.

Highlights include:

- Designed for use with condensing, gas-burning appliances operating under positive/negative pressure (Category II & IV, Canada – Air Intake)
- Certified as a complete system of pipe, fittings, cement, and venting accessories
- Rated for flue gas temperatures up to and including 230°F (110°C)
- Cannot be mixed with vent components from other manufacturers
- Termination options include:
 - Low Profile Side Wall Termination Kits (Twin Pipe)
 - Concentric Vent Termination Kits
 - Single Wall Vent or Elbow with Bird Screen

For more information, visit www.centrotherm.us.com.

DOCUMENTATION UPDATE

All Rinnai water heater and boiler installation and operation manuals will be reviewed and updated at the next revision to incorporate this clarification.