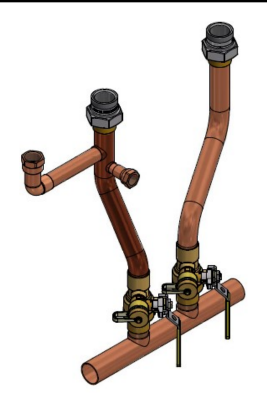


# Primary-Secondary Heating Kit

FOR BOILER MODELS i060C, i090C, i120C

## **SPECIFICATIONS**



Closely Spaced Tee

I-SERIES CONDENSING BOILERS - PRIMARY-SECONDARY HEATING KIT	
Rinnai Part Number	807000212
Applicable Boiler Models	<b>Combi Models:</b> i060C, i090C, i120C
Material	Type L Copper

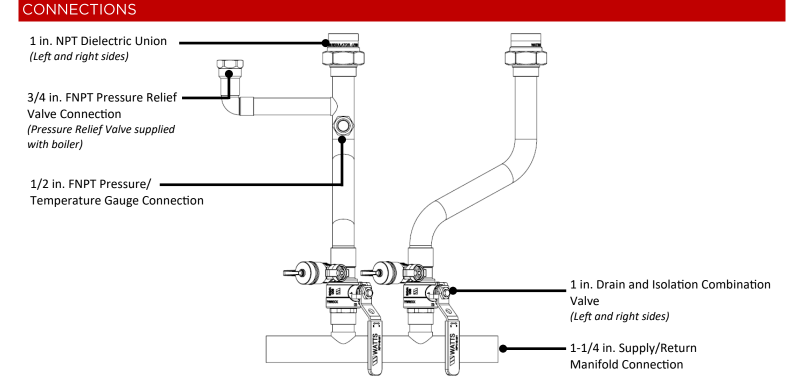
#### **BENEFITS**

- Factory-built for quick field installation
- Designed specifically for Rinnai I-Series Boilers
- Offered as a boiler accessory for hydraulic separation
- Small footprint for easy installation
- Compact and lightweight (7.0 lb / 3.2 kg)

### HYDRAULIC SEPARATION

A closely spaced tee is a hydraulic separator that separates the boiler loop from the central heating loop. Hydraulic separators allow for no pump curve matching or flow calculation and is ideal for multi-temperature and multi-zone systems. Examples include:

- Systems with high pressure drops
- Systems with high flow demands
- Systems with zone circulators
- Large zoned systems



TOP **WEIGHT** 2.8 in. 2.8 in. 7.0 lb (3.2 kg) **FRONT** 5.86 in. MIN 9.449 in. (240 mm) **SIDE** 3/4 in. FNPT 1 in. FNPT DIELECTRIC UNION (QTY 2) 16.33 in. 1/2 FNPT OUTLET TO T/P GAUGE 1 in. CTS COPPER 1-1/4 in. CTS COPPER 1 in. FULL PORT BALL VALVE W/ DRAIN (QTY 2)

# SYSTEM APPLICATION EXAMPLE

4 in. 12 in.

