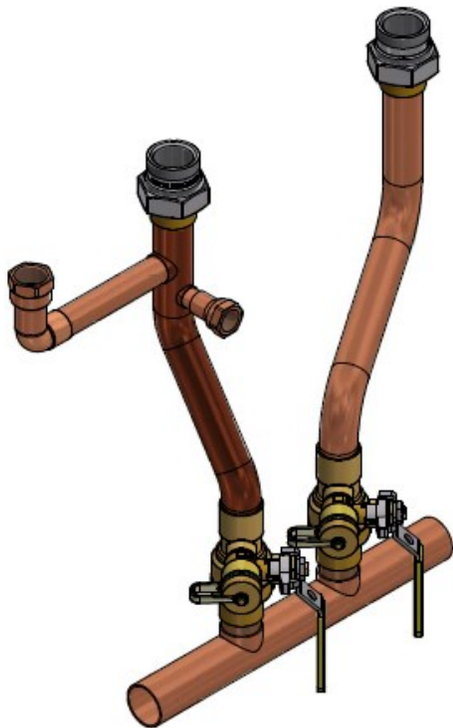


SPECIFICATIONS



Closely Spaced Tee

PRIMARY-SECONDARY HEATING KIT

Rinnai Part Number	807000212
Applicable Boiler Models	Combi Models: i060C, i090C, i120C, IP060160C, IP090099C, IP090160C, IP090199C, IP120199C, IP150199C, IP175199C, IP199199C
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:

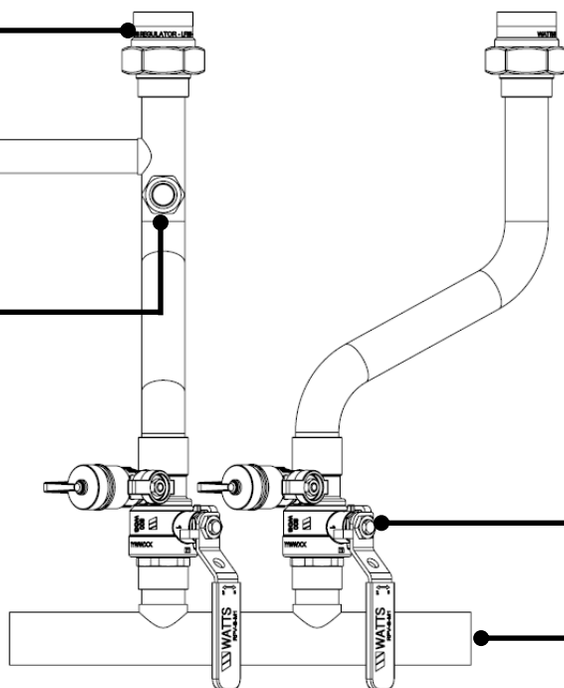
- Systems with high pressure drops
- Systems with high flow demands
- Systems with zone circulators
- Large zoned systems

CONNECTIONS

1 in. NPT Dielectric Union
(Left and right sides)

3/4 in. FNPT Pressure Relief
Valve Connection
(Pressure Relief Valve supplied
with boiler)

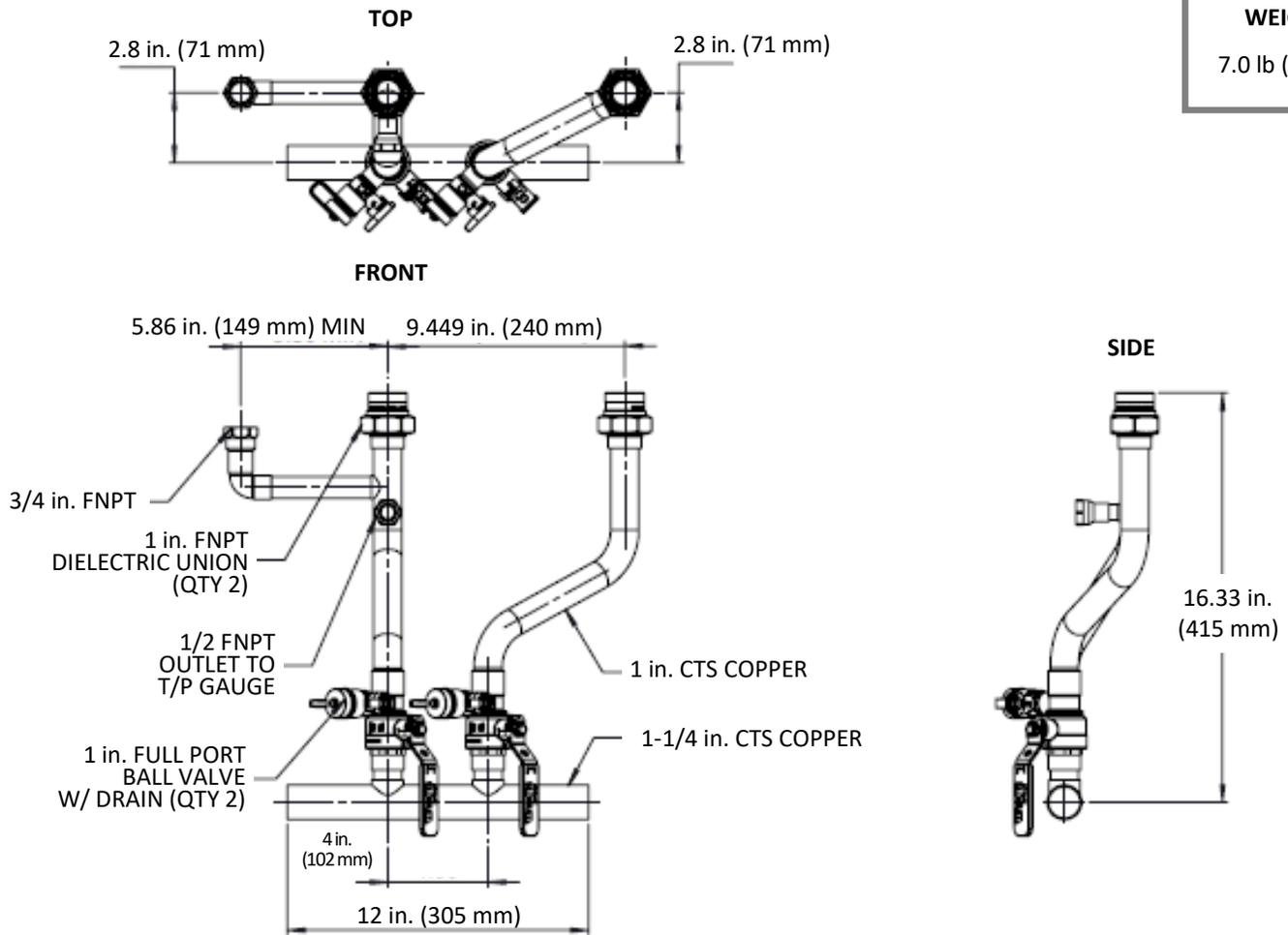
1/2 in. FNPT Pressure/
Temperature Gauge Connection



1 in. Drain and Isolation Combination
Valve
(Left and right sides)

1-1/4 in. Supply/Return
Manifold Connection

DIMENSIONS AND WEIGHT



WEIGHT
7.0 lb (3.2 kg)

SYSTEM APPLICATION EXAMPLE

