

# NFB-175/200 Series Manifold Specification Sheet

Approved and designed specifically for installations with NFB-175/200 Series Boilers **ONLY**

Compact design that is ideal for **hydronic** and **radiant space heating** applications

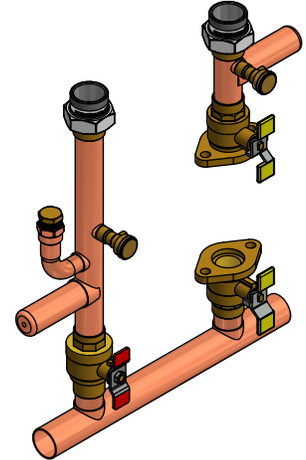
Package comes pre-assembled in order to reduce labor time and cost for installations while **maximizing system efficiency** without the need to fabricate a custom manifold

The **SUPPLY** and **RETURN** connections on the manifold attach directly onto the fittings located at the bottom of the boiler unit

This manifold kit contains the following features:

- **1-1/4" FNPT** dielectric unions for boiler **SUPPLY** and **RETURN**
- Two **1-1/4" stub-outs** for direct connection with an indirect DHW tank
- **Shut-off valves** provided for system isolation and ease of service
- Two **1/4" service and drain ports** for easy maintenance
- **Single 3/4" port** for use with heating system accessories

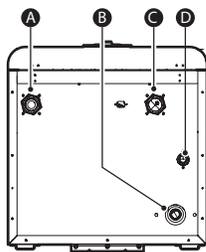
**Weight :** 9.0 lbs (4.1 kg)



(#GFFM-MSOZUS-002)  
for use with single boiler unit only

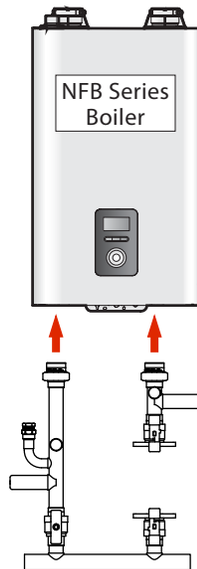
## SUPPLY AND RETURN CONNECTIONS

NFB Series Supply Connections

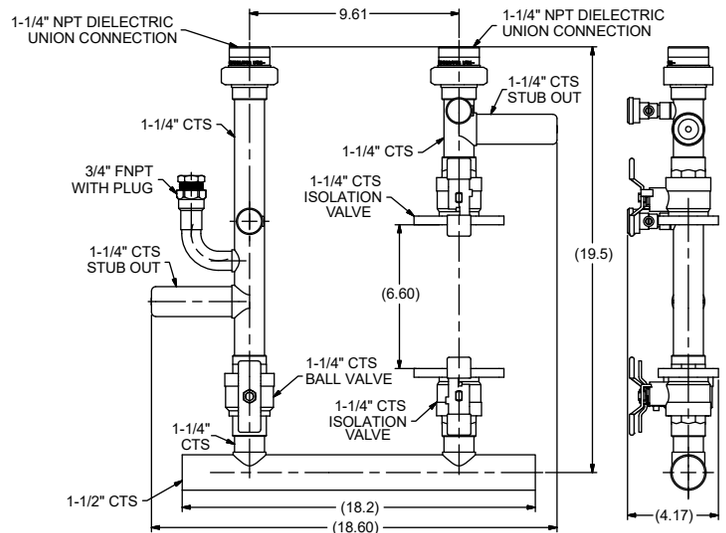


- A** Space Heating Supply
- B** Condensate Outlet
- C** Space Heating Return
- D** Gas Connection

Connection Size	
<b>A</b>	Ø 1-1/4"
<b>B</b>	Ø 1/2"
<b>C</b>	Ø 1-1/4"
<b>D</b>	Ø 3/4"

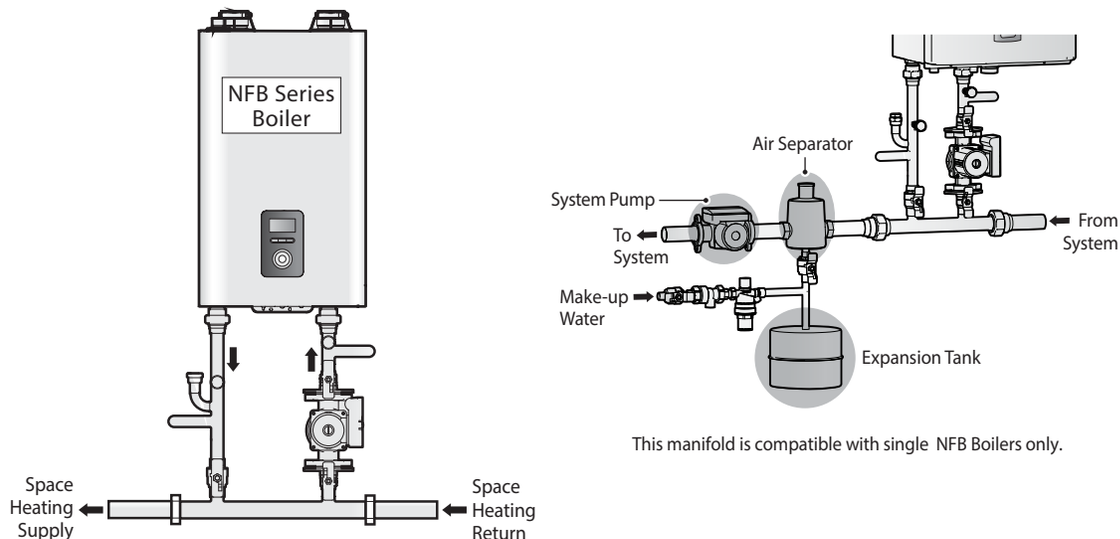


## PARTS AND DIMENSIONS (INCH)

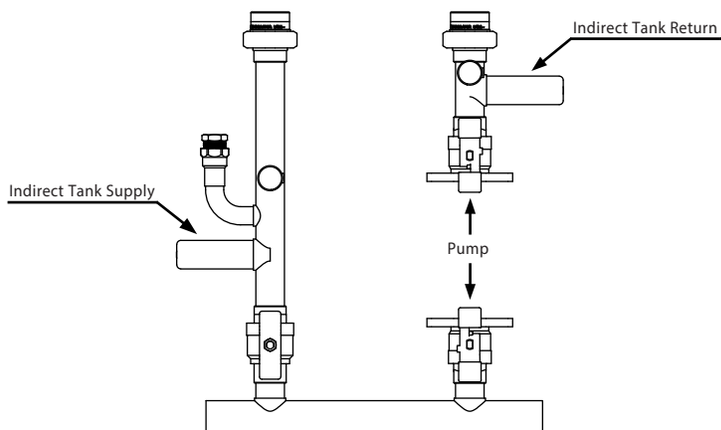


\*Navien reserves the right to change specifications at any time without prior notice

## MANIFOLD INSTALLATION



NFB-175/200 Series Manifold Piping Setup with Accessories



Available Ports on the NFB-175/200 Series Manifold