

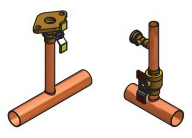
NHB Primary & Secondary Manifolds Specification Sheet

- Primary and Secondary Manifolds* come pre-assembled in order to reduce labor time and cost for boiler installations while maximizing system efficiency without the need to fabricate a custom manifold *Primary (#GFFM-MSOZUS-001) and Secondary (#GFFM-SKTZUS-001) Manifolds sold separately
- Ideal for hydronic and radiant space heating applications
- **Primary Manifold** is designed specifically for use with Navien **NHB** Series wall-hung boilers (*single unit/non-cascade applications only*)
- Compatible with all NHB Series boiler models: NHB-055, NHB-080, NHB-110, NHB-150
- The **SUPPLY** and **RETURN** connections on the Primary Manifold are installed directly onto the fittings located at the bottom of the NHB boiler
- Available stub-out connections for **DHW indirect water heater** installations
- Secondary Manifolds can be used with any heating system with compatible piping regardless of boiler model
- The NHB Primary Manifold contains the following features:
- 1" FNPT dielectric unions for the boiler SUPPLY and RETURN
- 1-1/2" sweat connections for heating SUPPLY and RETURN piping
- 1" flange connections for use with boiler pumps
- Produced with durable L-copper piping
- Shut-off valves provided for system isolation and ease of service
- Two 1" stub-outs for direct connection with an indirect DHW tank
- Two 1/4" service and drain ports for easy maintenance
- $1/2\ensuremath{^{"}}$ and $3/4\ensuremath{^{"}}$ ports for use with heating system accessories
- The NHB Secondary Manifolds contain the following features:
- Both $\mbox{\bf SUPPLY}$ and $\mbox{\bf RETURN}$ piping included in a single package
- 3/4" sweat connections for installation with heating devices
- 1-1/2" sweat connections for compatible heating system piping
- 3/4" flange connections for use with zone pumps
- Produced with durable L-copper piping
- Shut-off valves provided for system isolation and ease of service
- $1/4\ensuremath{\text{``e}}$ service and $drain\ port$ for easy maintenance
- Weight: 10.5 lbs (4.8 kg) for Primary and 6.5 lbs (2.9 kg) for Secondary



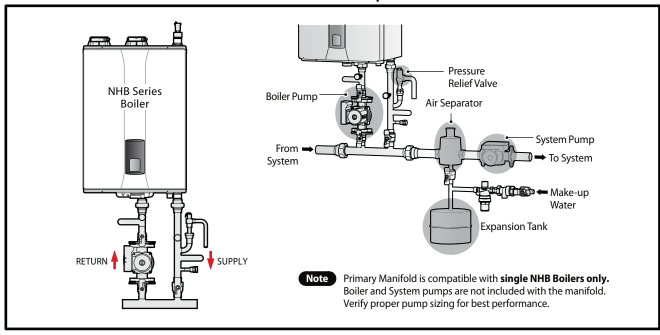
NHB Series Primary Manifold (#GFFM-MSOZUS-001)





NHB Series Secondary Supply & Return Manifolds (#GFFM-SKTZUS-001)

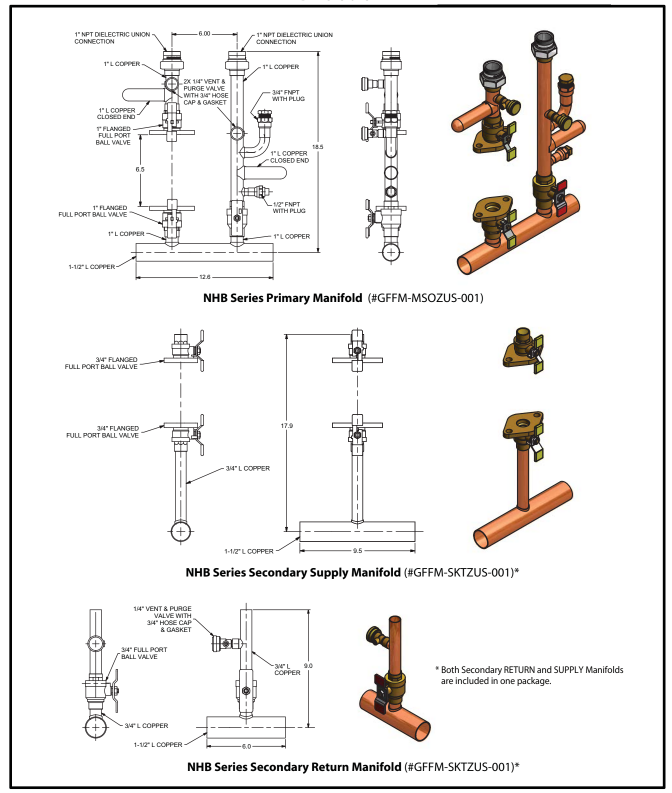
Installation Example





NHB Primary & Secondary Manifolds **Specification Sheet**

Dimensions



^{*}Navien reserves the right to change specifications at any time without prior notice