# HydroNODE

## "Expansion Tank Bracket"





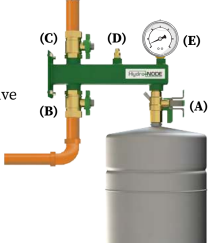
# **HN-3**

## (Pro-Kit with ETV-1)

- A Securely mount critical hydronic components
- A Provides means for easy servicing of expansion tank
- A Powder-coated for professional finish
- A Robust welded steel bracket
- A Comes fully assembled
  - Includes (2) ½" ball valves, 1 manual air vent, 1
- (ETV) service valve and 1 pressure gauge for accessory components

### **Connection Options**

- (A) ½" FNPT Expansion Tank Connection with 3-way ETV ball valve
- (B) ½" FNPT Fill/Feeder Inlet Connection with ball valve
- (C) ½" FNPT System Connection with ball valve
- **(D)** ½" Manual Air Vent
- (E) ¼" FNPT Pressure Gauge Connection



Axiom introduces the Hydro-NODE, an easy connect bracket designed to mount critical hydronic system components into a convenient central point. Designed for use on closed-loop hydronic systems, the Hydro-NODE is the convenient solution to providing an organized solution for critical component connections.



info@axiomind.com



(877)651-1815

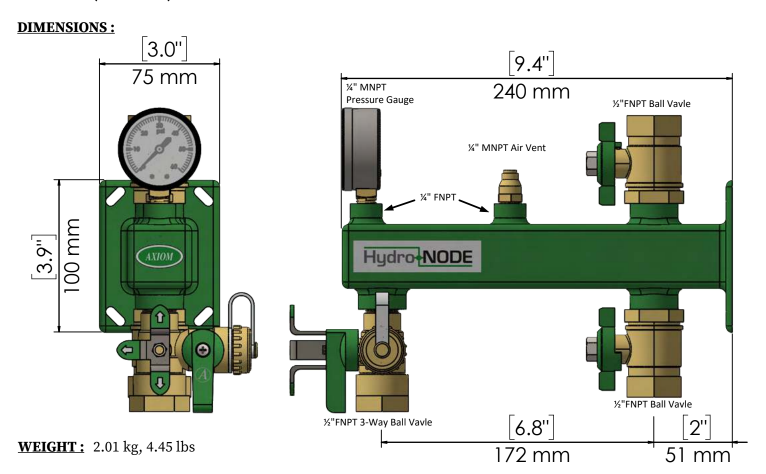


WWW.AXIOMIND.COM





### HN-3 (Pro-Kit) EXPANSION TANK BRACKET TECHNICAL INFORMATION



#### **SPECIFICATION:**

Expansion Tank Bracket shall be AXIOM INDUSTRIES LTD. Model HN-3. Bracket shall be constructed out of welded steel material and shall include: two  $\frac{1}{2}$ " FNPT x  $\frac{1}{2}$ " MNPT brass body ball valves with butterfly handle; one  $\frac{1}{4}$ " MNPT manual air vent for purging air from the bracket; one  $\frac{1}{4}$ " MNPT 0-60psi (0-415 kPa) pressure gauge, and one  $\frac{1}{2}$ " MNPT x  $\frac{1}{2}$ " FNPT x  $\frac{3}{4}$ " GHT 3-way ETV-1 expansion tank service valve. Unit shall be mounted on a wall using lag bolts connected to an appropriate material/structure designed to support the weight of the bracket, expansion tank, and any related system piping material.

#### **LIMITED WARRANTY:**

The Hydro-NODE is warranted against defects in materials and workmanship for one year.

Project	Location
Consultant	Contractor
Unit Tag	Sales Agent