

## **AXIOM HN-1 Hn Series Hydro-Node Instruction Manual**

Home » AXIOM HN-1 Hn Series Hydro-Node Instruction Manual





### **Contents**

- 1 WARNING
- **2 WALL MOUNTING**
- **3 INCLUDED COMPONENTS**
- **4 TYPICAL CONNECTION SCHEMATIC**
- **5 ETV VALVE POSITIONS WITH THE HYDRO-NODE**
- **6 HYDRO-NODE DIMENSIONS**
- **7 MAX PRESSURE**
- **8 LIMITED WARRANTY**
- 9 Documents / Resources
  - 9.1 References

### **WARNING**



### **WALL MOUNTING**

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.

### **INCLUDED COMPONENTS**

## HN-1



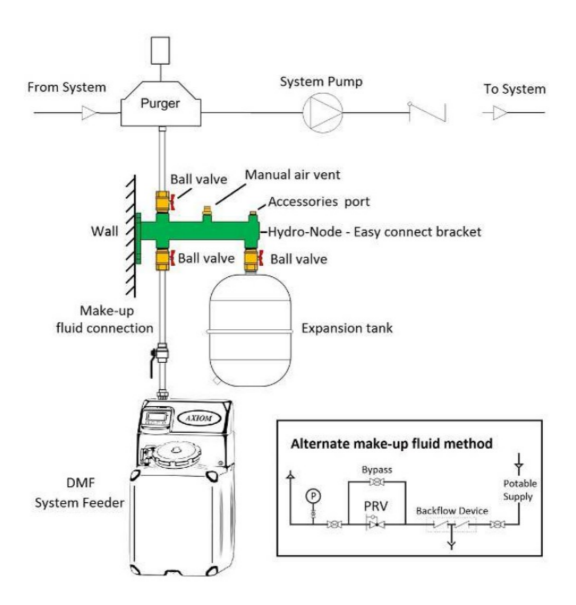
# HN-2

Wall bracket comes with 3 ball valves, ¼" Manual Air Vent, and ¼" NPT plug



Wall bracket comes with 2 ball valves, ¼" Manual Air Vent, pressure gauge, and three way ETV-1 valve

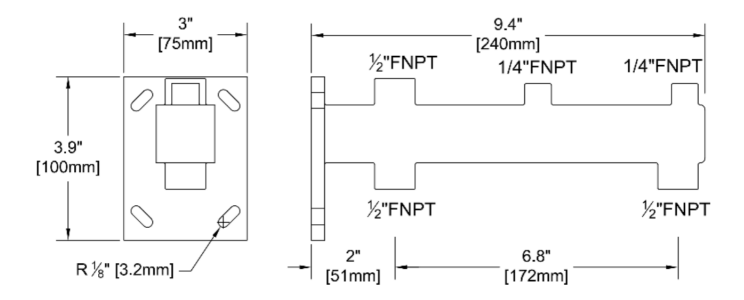
### TYPICAL CONNECTION SCHEMATIC



### ETV VALVE POSITIONS WITH THE HYDRO-NODE

Description Operation	Valve Position	Flow Path
Normal Operation		
Fill/Drain System & Exp ansion Tank		
Drain & Service Expansion Tank		
Drain System Only		

### **HYDRO-NODE DIMENSIONS**



### **MAX PRESSURE**

1030 kPa (150 psi) @ 100 °C (212 °F)

### **LIMITED WARRANTY**

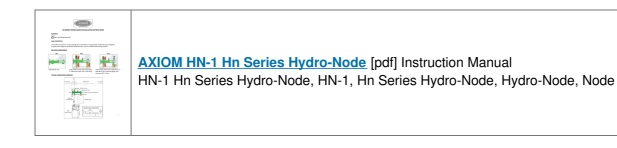
The Hydro-NODE is warranted against defects in materials and workmanship for one year.



3603 Burron Avenue, Saskatoon, SK S7P 0E4 Ph: (306) 651-1815 Fax: (306) 651-2293

> email: <a href="mailto:sales@axiomind.com">sales@axiomind.com</a> website: <a href="mailto:www.axiomind.com">www.axiomind.com</a>

### **Documents / Resources**



### References

O Home - Axiom

Manuals+,