

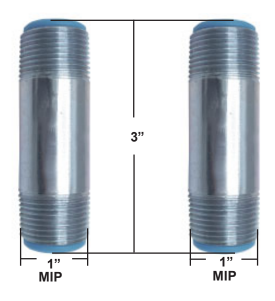
| Job Name:     |  |
|---------------|--|
| Job Location: |  |
| Contractor:   |  |
| Engineer:     |  |
| Approval:     |  |

## **Heat Trap Nipples**

## **Design Features:**

- Metal and Plastic Construction
- Ball Style Check Valve

**Use:** Acts as a check valve to reduce water heater energy consumption by preventing heat loss through the water pipes connected to a water heater inlet and output ports. Serves a secondary function of acting as a dielectric, preventing corrosion of the steel connection due to unlike materials.



| W-R#    | Description                    | Weight    | Min Box      |
|---------|--------------------------------|-----------|--------------|
| 0226020 | Heat Trap Nipple Hot/Cold Pair | .521 lbs. | 1 pr. 12 pr. |