

A New Line of Atmospheric
Residential Gas Water Heaters



Introducing a New Line of Atmospheric Water Heaters.



Think of our new atmospheric models as the perfect blend of design and innovation. Our new electronic gas control features advanced electronics that contribute to enhanced performance. Other outstanding features include the diffuser inlet tube and the brass drain valve.



STATUS LIGHT CODE	
FLASHES	STATUS
0	Control Off/Pilot Out
1	Normal Operation
2	Thermopile Voltage Low
4	Temperature Exceeded
5	Sensor Failure
7	Gas Control Valve Failure
8	Power Off Failure

Flashes have a 1 second duration and are spaced at 3 second intervals.
Example: * 3 sec. *
Refer to installation instructions for multiple flashes.
If knob is turned to OFF, then a solid light will appear until the pilot is out.

SCALDING RISK INCREASES WITH HOTTER WATER



TO LIGHT PILOT:
PRESS / HOLD KNOB IN PILOT POSITION
PRESS CENTER BUTTON UNTIL PILOT LIGHTS
RELEASE KNOB WHEN STATUS LIGHT BLINKS

STATUS

Honeywell

COM

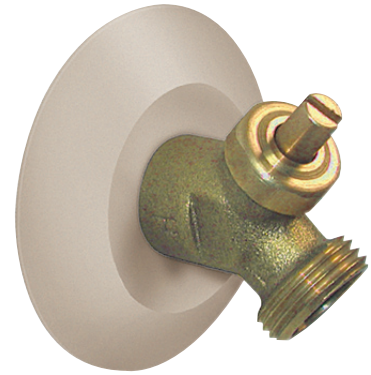
RED

WHITE



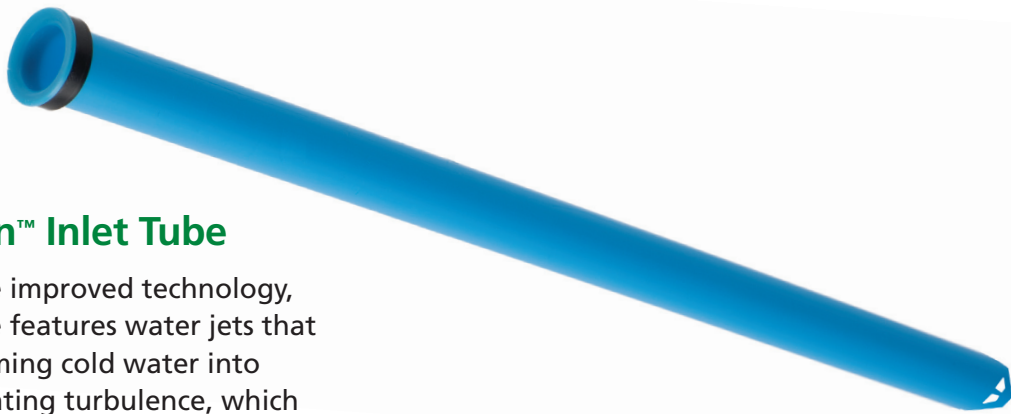
New Electronic Gas Valve

Our new high-tech gas control is a self-powered gas valve that uses a thermopile to generate the power needed to operate the control. No external power source is required. With fewer moving parts and internal components, the valve optimizes performance through improved temperature control and accuracy.



Brass Drain Valve

The corrosion-resistant, child-proof valve contributes to improved safety and reliability.



Dynaclean™ Inlet Tube

Thanks to the improved technology, the inlet tube features water jets that redirect incoming cold water into the tank, creating turbulence, which helps reduce lime build-up, therefore maintaining heater efficiency.



PEX-Lined Heat Trap Nipples

The PEX-lined heat trap nipples are specifically designed to help retain heat in the tank for improved energy efficiency.



These enhancements will be included on standard conventional-vent residential gas models and will be released in phases, beginning with 30-, 40-, and 50-gallon standard BTU models.



A. O. Smith Water Products Company
500 Tennessee Waltz Parkway Ashland City, TN 37015
www.hotwater.com