



Introducing the Safe Plug Relief



"Safe Plug Relief"

American Water Works Association



Public Safety Warning

Stored Water Heaters



When Water Heaters explode they don't just harmlessly buzz around in the basement. They rocket through floors, roofs and out into the public domain. Stored water heaters are a public safety concern.



Klamath Falls, Oregon

SPR - PROGRAM

ENSURES

AGAINST

EXPLOSIONS



Avon, Massachusetts



Burien, Washington



Phoenix, Arizona

CODE REQUIRED CSA APPROVED

Stored water heaters... are a public safety concern, that require plumbing code compliance.

Closed systems... ratchet up liabilities for the contractors.

Public safety relies on plumbing code compliance in accordance with the original equipment manufacturers published instructions. Thermal expansion provisions and T&P inspections are law.

Failure to maintain such devices, safeguards and provisions can lead to a chain of events resulting in the loss of life, personal injury and property damage.

Contractors acting as the owner's agent take on and assume responsibility for the results and consequences.

Even if the contractor has nothing to do with the stored water heater the contractor retains ultimate responsibility according to the plumbing code!

When the contractor places an invoice in the hands of the owner, the contractor's actions must ensure the safety of the owner and the contractor's services have been memorialized. The contractor's fingerprints are now on the "PLUMBING SYSTEM", it is imperative that you have a maintenance report. THE REPORT CARD STICKER AND YOUR INVOICE ARE YOUR TESTIMONY.

When property damage, injury or deaths occur, excuses are plenty.

- All I did was fix a leaking faucet!
- All I did was replace the second check of the RPZ that was located by the water meter!
- I never intended to start a chain of events leading to a water heater explosion!

Contractors are required by code to ensure the water heaters do not rocket from private mooring out into the public domain.

It's like calling "Dig Safe." It's called responsibility.

Buy direct.

Call Ned at Towle Whitney for pricing and availability.

1-800-807-9827

Plumbing code requires compliance with manufacturer's tag, which calls for verification to ensure public safety.

CODE REQUIRES thermal expansion provisions for CLOSED SYSTEMS.

CODE REQUIRES inspection of internal waterways because the T&P cannot perform as designed or intended if clogged.

CODE REQUIRES a tamperproof outlet because the T&P cannot function if the outlet is plugged, tampered with or restricted.

Contractors protect the general public. Failure to perform to code requirements can unleash a "chain of events."

Always Verify and ensure the T & P Safety Relief Valves, it's just like calling dig safe.

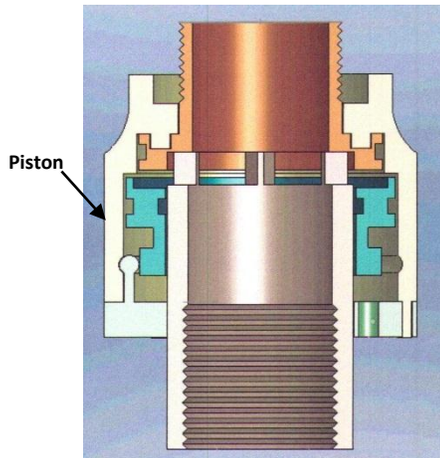
- When installing, repairing or testing the RPZ at the meter.
- When installing and repairing leaking faucets and ball cocks.
- When performing any necessary maintenance on the customer's plumbing system.



Mythbuster's Water heater explosion

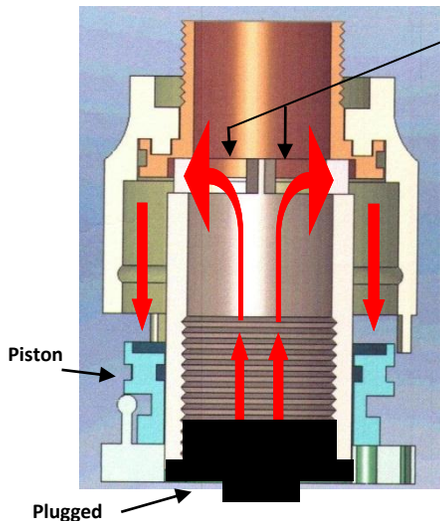
The next time you work on a domestic plumbing system "protect yourself" by verifying and ensuring that a properly operating T & P Safety Relief Valve in accordance with plumbing code and the manufacturer's instructions.

HOW THE TAMPERPROOF PROTECTION WORKS



Non-removable slip-ring design...

The SPR cannot be removed once installed. The SPR ensures the T&P Safety Relief Valve will operate as designed and intended even if tampered, plugged or restricted.



Never plug the outlet however...

If the outlet becomes restricted backpressure (at 10 PSI) will push the piston relieving to atmosphere.

The SPR ensures pressure relief...

Even when the T&P Safety Relief Valve has been externally restricted. the piston chamber fully opens to relieve the pressure.



Relief Valve with SPR

Distributed by Towle Whitney
Call for price and availability.
1-800-807-9827

ACE PLUMBING & Mechanical Services

Specializing in
Stored Water Heater
T&P Safety Valve
Inspections

**PLUMBING CODE
MAINTENANCE REPORT**
Valid Until 2013

**ANSI Z21.22
T&P SAFETY PROGRAM**

T&P Safety Relief Valve
Removed and inspected for
waterway restrictions.
Reinstalled
Replaced

DATE CODE _____

Outlet thread unrestricted
Tamperproof Device Installed
Yes ___ No ___

INSPECTED BY:
Inspected by _____
Company _____

**REMOVE, INSPECT,
TAMPERPROOF
APPLY THIS PEEL &
STICK REPORT CARD.**