

# ALL POTABLE WATER EXPANSION TANKS ELIMINATE HOT WATER ON THE FLOOR. ONLY ONE HAS A STAINLESS CONNECTION.

## [ PH SERIES POTABLE WATER EXPANSION TANKS, NO WORRIES. ]

©2010 Flexcon Industries

Stainless steel water connection to reduce corrosion.

16 gauge solid steel tank, finished with highest quality urethane paint.

Steel clench ring regulates movement and prevents diaphragm from rubbing against tank wall.

100% Pressure tested and backed with a 1 year limited warranty.

PH series thermal expansion tanks 100% effectively eliminate built up system pressure



<b>FLEX 2</b>			
<b>Potable Water Expansion Tank</b>			
Model PH 5	Tank Volume 2.1 gallons	Precharge 40 PSI	Max. Working Pressure 150 PSIG
Test Pressure: 100 PSI			
Mfg. Date:			
<b>FLEXCON INDUSTRIES</b> The Reliable Source®		<small>Warning: Do not exceed the maximum working pressure rating for this expansion tank. A venting pressure relief valve must be installed in the system. Follow all local codes when installing this product. Failure to follow these and all installation instructions may result in product failure, property damage, and serious injury or death.</small> Made in Taiwan	

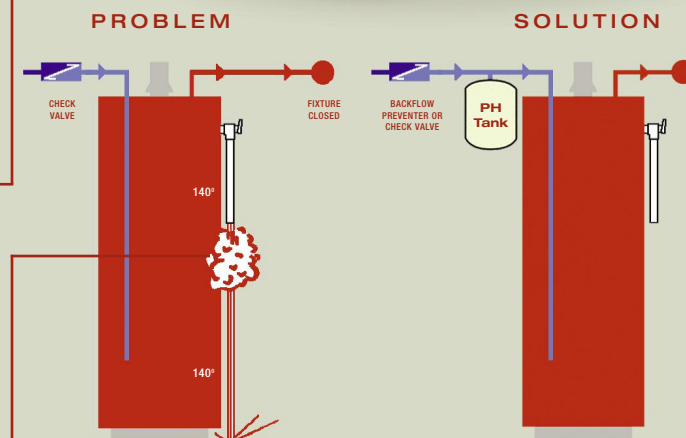
The nagging worry of eliminating system pressure has all but been eliminated.

FLEX 2 PRO PH potable water expansion tanks are designed to maintain safe pressure in domestic water systems that utilize a back flow preventer or check valve.

PH tanks feature a 100% butyl diaphragm and plastic liner to separate the system water from the tanks air precharge.

The system connection has a stainless steel sleeve to prevent corrosion, something no other manufacturer offers. And, the tanks are finished with appliance quality paint which helps prevent external corrosion. On top of all this every PH tank is comprehensively tested and backed by Flexcon's 1 year limited warranty.

If this doesn't relieve all of the pressures that cause you to worry, nothing will.



Adding a backflow preventer, check valve or water meter with a check valve creates a closed loop system. When water heats up, it expands with no place to go except through the relief valve.

installed on the cold water inlet, PH series thermal expansion tanks provides a reservoir for the water to expand. The Water safely enters the tank and is released back into the system on demand.



The Reliable Source®