



Serving the Polk
County Area Since 1972

(503) 623-8595

Eliminate Cold Showers for only \$299.00*

Learn how a tempering valve can nearly double your hot water.

The Problem:

It may not happen every day, but it always seems to happen at the worst possible time. We're talking about a "cold shower".

There are a number of expensive solutions such as adding a 2nd hot water heater or a larger model. At Forbes Plumbing we recommend a safe and economical solution which can nearly double the amount of hot water without the need to replace your existing water heater.

Some Hot Water Heater Statistics:

Most water heater's hold approximately 50 gallons and are generally maintaining water at around 120 degrees. This is important because water coming out of the tap or shower over 120 degrees can cause severe burns to your skin, especially the delicate skin of a child or senior family member.

As you begin to draw water out it is immediately replaced by cold water which begins to reduce the temperature of the remaining water in your hot water heater. This is why you constantly find yourself nudging the water to warmer

settings as you shower.

The Solution:

Install an auxiliary hot water tempering valve which allows you to crank up the heat on your existing hot water heater safely. The tempering valve is installed directly on your water heater and has both

hot water and cold water coming into it. Then we will turn your water heater up to 180 degrees and set the tempering valve at the traditional 120 degrees. This will protect you and your family from scalding

water temperatures and at the same time nearly double the hot water.

**Forbes Plumbing
Featured Service.**

**More Hot Water.
Guaranteed.**



How Much Will it Cost?

Adding the tempering valve at the time of a new water heater installation would run \$299.00* for parts and labor. If you would like to upgrade your existing system the cost would be \$399.95*.

*Costs are based on standard shop rates. If your installation requires extensive work additional labor charges may apply. Your technical will let you know what additional charges you may incur prior to beginning the job.