

“He opened up a segment of pipe to find that the years of scale build-up were in fact being removed by the EasyWater No-Salt Conditioner.”

## A Long-Term Solution for Reduced Water Flow

### 01. Challenge

Just over three years ago, Brent Harris, owner of Acorn Plumbing in Omaha, NE, had a problem to solve: both at his own home and at that of a customer, limescale was building up inside the plumbing pipes and restricting water flow. Both homes already had salt-using water softeners installed, but he found that the softeners were only slowing down the formation of scale build-up, not stopping it. As the softeners aged, the problem was only getting worse. Brent needed a long-term solution to keep his plumbing in good shape.

### 02. Solution

Brent was intrigued when he heard that EasyWater's No-Salt Conditioner not only completely halts the formation of scale inside pipes and plumbing, but actually removes existing build-up as well. He decided to keep his water softener, but installed the EasyWater No-Salt Conditioner alongside it and kept an eye on the results. Just a few weeks later, he opened up a segment of pipe to find that the years of scale build-up were in fact being removed by the EasyWater No-Salt Conditioner. He has been offering EasyWater solutions to his customers ever since.

### 03. Results

Brent considers the EasyWater No-Salt Conditioner and traditional salt-using softeners to be equally important, each serving its own purpose in the homes of his customers. In fact, he has several customers that have both types of systems installed. The salt softener keeps water spotting to a minimum and gives his customers the soft water feel, and the EasyWater No-Salt Conditioner keeps pipes, plumbing and appliances - including the softener - completely free of damaging scale and working their best.

#### About EasyWater

EasyWater is a world leader in solving water-related problems. The use of innovative technologies allows EasyWater to solve many difficult water issues without using salt, potassium or other chemicals. Our philosophy is to be conscientious of people's needs in resolving their water problems, while also doing all we can to protect our environment's natural water supply.