

Case Study: Housetron

Customer: Bret Govert

Category: Residential

Application: Whole House Protection



½" Housetron Installation



US Case Study



Dishwasher Results Utensils are made from the same material (before and after Housetron installation)

- **The Challenge:** Bret moved from Fort Wayne to Westfield, IN to a home where no provision had been made for scale prevention. With water hardness in the range of 18 to 26 GPG (308 to 444ppm) Bret was experiencing some serious scaling issues. The problem was most evident at the dishwasher.
 - **The Solution:** Through work Bret had become familiar with the Fluid Dynamics line of scale prevention products. Preferring a space saving inline option that doesn't waste water, require power or consumables Bret installed a ½" Housetron after the stop valve in his basement. Bret's incoming pipework is ¾", however, the systems demand is easily accommodated by the ½" unit.
 - **Results:** The results have been outstanding as shown above by the before and after image of the utensils cleaned in the dishwasher. Scaling issues are now a thing of the past and Bret is delighted with his decision to select the Housetron.

