

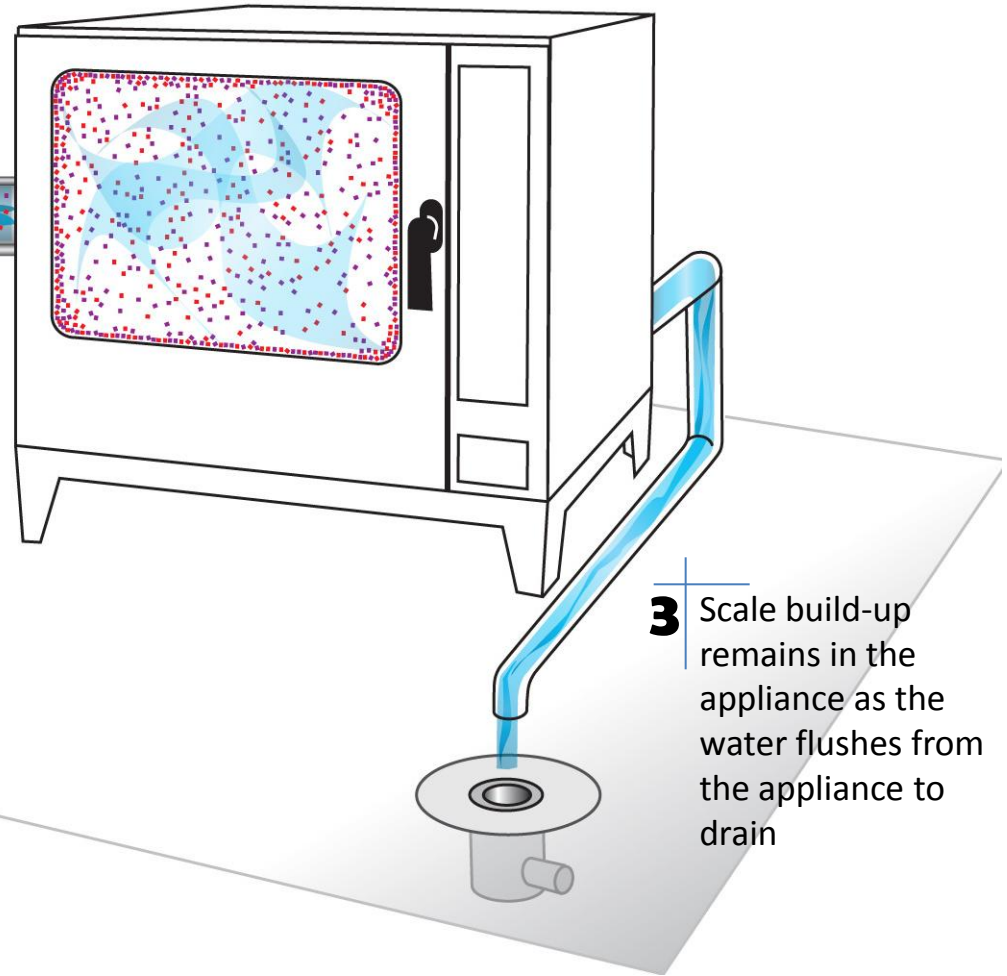
Commercial Kitchen with Hard Water

Dormont[®]

1 Hard water with an abundance of calcium and magnesium particles flows into a kitchen appliance

2 Hard water particles turn to scale when heated and attach to the inside of the appliance

3 Scale build-up remains in the appliance as the water flushes from the appliance to drain



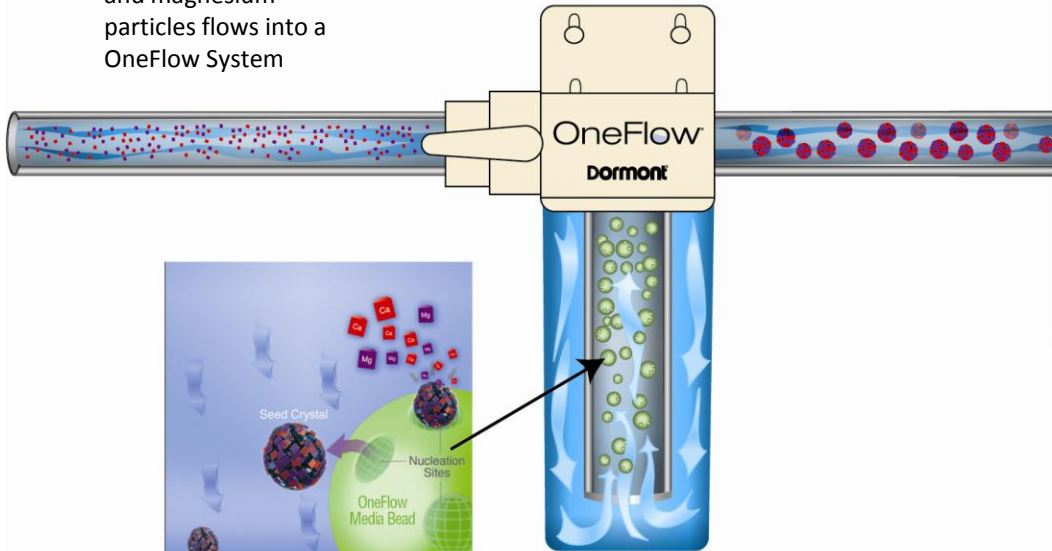
OneFlow[®]

A Watts Product Available from Dormont

Commercial Kitchen with Hard Water and a OneFlow™ System

Dormont®

1 Hard water with an abundance of calcium and magnesium particles flows into a OneFlow System



3 Neutralized hard water element crystals flow out of the OneFlow System and into the kitchen appliance

2 Hard water travels up through the OneFlow media where the hard water elements attach to scale media beads and continue to collect until they break off as neutralized crystals

4 The appliance runs a normal cycle and no hard water particles or scale attach to the inside of the appliance

5 Hard water element crystals flow through the kitchen appliance and then to drain without leaving scale build-up in the appliance