## EZ Mechanical Water Tester



The EZ Mechanical Water Tester can be installed within the same 2-1/2" gap opening as the EZ Mechanical Coupling as shown on the attached Installation chart. The Water Tester can be installed at any desired location or at every other floor replacing the EZ Mechanical Coupling. Removing the Tester can be done by pulling down the top flex portion so the bottom pipe can be pulled over slightly to one side then slipping the entire unit off the bottom pipe. The Water Tester can be replaced and reused by reinstalling the EZ Mechanical Coupling.

## ProVent Systems 1355 Capital Circle, Lawrenceville, GA 30043-5866

## Stack and StackVent Fitting Water Tester

The rolled up Water Tester device fits inside the  $2-\frac{1}{2}$ " void space within the stack. After fitting in, the flex ends should be folded back onto the stack pipes, then the stainless steel bands should be tightened with a torque wrench to 60 lb-in. The hose bib is used to fill the DWV stack and branches with water up to a twenty foot head of water for the required length of time. Use the same hose bib to drain the stack and branches. After the water test, the Water Tester can be reused and replaced by rolling back the flex ends and then replaced with the EZ Mechanical Coupling that fits inside the same space.



