

IMPORTANT INFORMATION - FOLLOW ALL INSTRUCTIONS

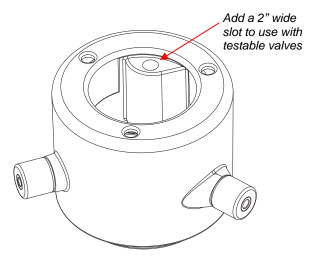
This Instruction Sheet contains Instructions for modifying the 71SO-TOOL and 71SO-TOOLC if they are being used to install the 71SO-T Testable Overfill Prevention Valve. These Instructions can also be found in the complete Installation Instruction Manual for the 71SO-T Testable Overfill Prevention Valve included with the product.

All OPW-FCS literature including installation instruction sheets and manuals can be accessed from the OPW-FCS website at: www.opwglobal.com.

The use of non-qualified personnel or any deviations from these recommended procedures could result in damage or leakage of the system.

Instructions for Modifying the 71SO-TOOL for Use with the 71SO-T Testable Overfill Prevention Valve

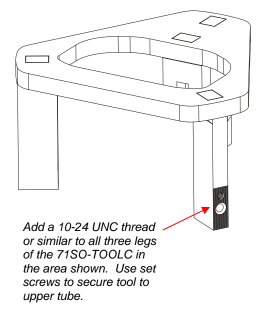
NOTE: The 71SO-TOOL can only be used with the Testable Overfill Valves if modified as shown below. A 2" wide slot must be added to accommodate the cast lug



71SO-TOOL Modifications for Testable Inlet

Instructions for Modifying the 71SO-TOOLC for Use with the 71SO-T Testable Overfill Prevention Valve

NOTE: The 71SO-TOOLC can only be used with the Testable Overfill Valves if modified as shown below:





3250 US 70 Business West Smithfield, N.C., 27577-0330 Customer Service:1-(800) 422-2525 Technical Service and Questions: 1-(877) OPW-TECH www.opwglobal.com

Notice: OPW-FCS products must be used in compliance with applicable federal, state, provincial and local laws and regulations. Product selection should be based on physical specifications and limitations and compatibility with the environment and material to be handled. OPW-FCS makes no warranty of fitness for a particular use. All illustrations and specifications in this literature are absed on the latest production information available at the time of publication. Prices, materials and specifications are subject to change at any time, and models may be discontinued at any time, in either case, withinout notice or obligation. For complete OPW-FCS