TECHNICAL BULLETIN

>> INTEGRAL TRAP FLOOR DRAIN

Weld0ne[™]

SUBJECT: Sioux Chief Integral Trap Floor Drain

DATE: August 2017

PAGE: 1 of 1

The 800-PBW (PVC) and 800-ABW (ABS) floor drains with integral float-ball backwater device have been manufactured in accordance with ASTM D2665 / ASTM D2661 standards. As with all backwater devices, regular maintenance to ensure all sealing surfaces are clean, and free of debris, is required for proper functioning of the backwater device. In the case of the 800 Series floor drain, maintenance of the integral float-ball backwater device can be done by removing the drain strainer and thread body of the device, then cleaning the ball surface and sealing gasket. The integral float-ball backwater device is designed to provide moderate protection against backflow situations. It is not designed to withstand excessive back pressure, or for use in a pressurized system. As with any component of a plumbing system, backflow protection requirements are subject to local plumbing code regulations and enforcement. Check with your local plumbing inspector for regulations regarding protection in your area.



The information contained herein is believed to be reliable, but no representations, guarantees, or warranties of any kind are made as to its accuracy, suitability for particular applications or the results to be attained therefrom. Before using, the user shall determine suitability of the information for the user's intended use and shall assume all risk and liability in connection therewith. Installation shall comply with local codes where applicable. To The Extent Permitted By Law, Sioux Chief Disclaims All Warranties, Express Or Implied, Including But Not Limited To Any Implied Warranties Of Merchantability or of Fitness For A Particular Purpose.

