

Replacing the Tsunami™ Automatic Float Drain 9000801



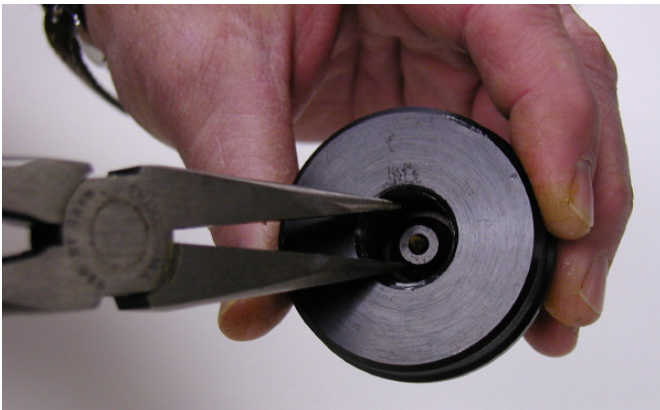
Replacing the Float Drain is simple and can be done with a minimum of tools. Care should be taken when handling the Float Drain as it is plastic and comprised of many small parts.

Step 1) Removal of the Bottom Cap from the Main Body

Grasp the main body with one hand and with the other hand turn the knurled portion of the Bottom Cap. This will separate the Bottom Cap from the main Body (the Float Drain is attached to the Bottom Cap.)

Step 2) Locating the Float Drain Spout

IMPORTANT: Do not attempt to unscrew the Float Drain using the portion normally found inside the Body. The Float Drain extends through the Bottom Cap and emerges recessed in the 1/2 NPT drain port. In this view you can see the plastic Spout shown inside the port. Turn this spout in order to get the Float Drain disassembled



Step3) Unscrew Float Drain

Using a tool capable of reaching inside the Drain Port, grasp the Spout and unscrew the Float Drain down into this side of the Bottom Cap. Turn to the right to loosen. Remove the old Float Drain and discard.

Step 4) Install New Float Drain

Grasp the new Float Drain firmly and start threading into the Bottom Cap. The O-ring on the Float Drain will snug inside the countersink of the Bottom Cap. **Finger-tighten only.** Then reinstall Bottom Cap to Body.



Feel free to contact our engineers with any questions you might have involving this product