

SAF-T Float®

Safe Accessible Float Technology



AQUA-AEROBIC SYSTEMS, INC.
A Metawater Company

SAF-T Float®

Safe Accessible Float Technology

The SAF-T Float® Safe Accessible Float Technology provides a solution for the safety of service personnel to access and maintain Aqua-Jet® Aerators and AquaDDM® Mixers with ease. This new technology features a docking station on each float that includes a set of lightweight and removable handrails as well as a non-skid coated surface on the float walkway between the handrails to provide a safe grip for maintenance staff when standing on the float.

Features and Advantages

- Locking pin design
- Light weight and easy installation in less than five minutes
- Indexing slot for positive engagement
- Existing units can be retrofitted with a SAF-T Float®
- Non-compromising performance
- Available for Aqua-Jet® Aerators 50HP-100HP SS and AquaDDM® Mixers 30HP-75HP SS
- Multi-faceted, OSHA compatible security



SAF-T Float® Technology Installed on an Aqua-Jet® Aerator

Installation of the SAF-T Float®

It is recommended that two people perform the installation and wear the appropriate Personal Protective Equipment (PPE) when securing the boat to the anchor mooring rings on the side of the float.

Installation of the handrails to the unit can be accomplished in three easy steps.



Step 1.

Connecting the lanyard (pictured above) before beginning the install is critical and eliminates the possibility of accidentally dropping the handrail into the water. First, take the supplied stainless steel lanyard with a snap hook closure and attach to the base of each handrail.



Step 2.

Now that the lanyard is securely attached, lift the handrail and insert it into the base socket at a 45 degree angle so that the locking pin engages. The handrail will drop and lock into place.



Step 3.

With both handrails in place, service personnel can now utilize the handrails to safely grip and step onto the non-skid surface of the unit to complete the required maintenance.

[View our SAF-T Float® Installation Video >](#)

Follow Subscribe



AQUA-AEROBIC SYSTEMS, INC.
A Metawater Company

The information contained herein relative to data, dimensions and recommendations as to size, power and assembly are for purpose of estimation only. These values should not be assumed to be universally applicable to specific design problems. Particular designs, installations and plants may call for specific requirements. Consult Aqua-Aerobic Systems, Inc. for exact recommendations or specific needs. Patents Apply.