



The PowerStream Aerator features a venturi air intake at the top of the discharge head to maximize the oxygen entering the livewell water. The longer mixing tube directs this mixture directly to the depths of the livewell and is then discharged horizontally well below the water line through the discharge nozzle at the bottom of the tube. The discharge nozzle is adjustable and can be rotated 360°. Since the thru-hull fitting and venturi intake are mounted above the livewell water line, it can be used with either a transom mounted fill pump or a livewell mounted recirculation pump without worry of water being siphoned out when the pump is off. It includes a special elbow thru-hull fitting.

Venturi Air-Intake

Allows air to be brought in and mixed with water

Locking Nut

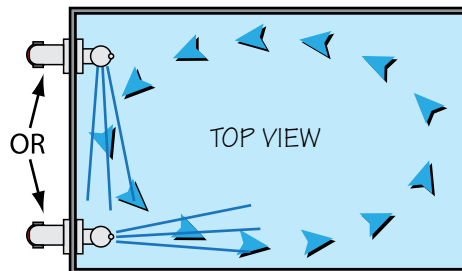
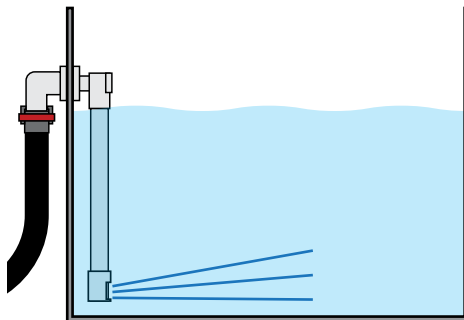
Leave approximately 3/16" of threads on thru-hull exposed for the locking nut which is designed to allow the mixing tube assembly to swivel if bumped while preventing detachment

Mixing Tube

Water and air are mixed together before exiting the discharge port

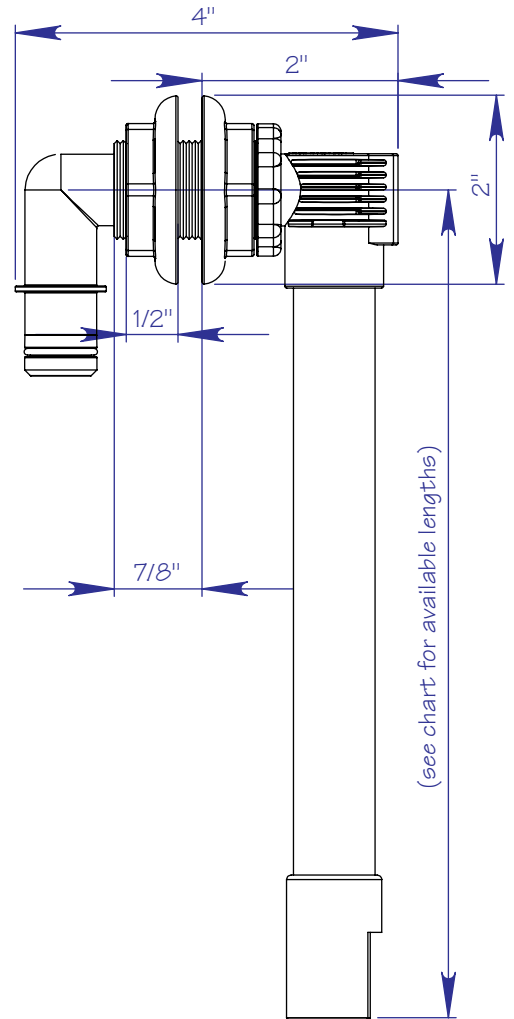
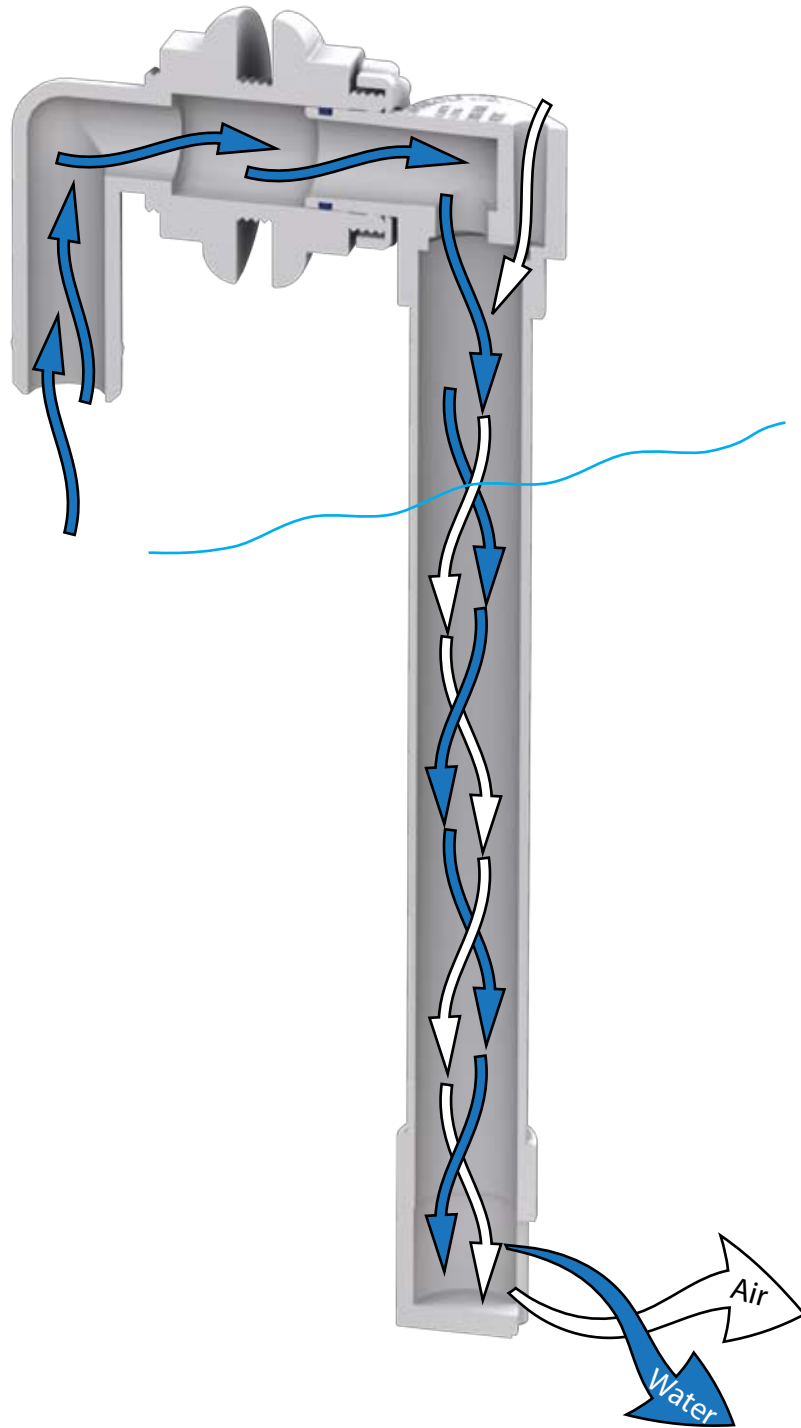
Discharge Port

Can be rotated in any direction to circulate the water in the livewell



PowerStream Aerator

PSA



	Length	Qwik-Lok Part #	Barbed Part #
PowerStream Aerator w/Thru-hull, Standard	8-7/8"	MH-PSA-209	MH-PSA-109
PowerStream Aerator w/Thru-hull, Long	14-7/8"	MH-PSA-215	MH-PSA-115
PowerStream Aerator w/Thru-hull, Extra Long	21-3/4"	MH-PSA-222	MH-PSA-122