

New 1/2 HP Aerify Fountain



New 1/2 HP Aerify Fountain

Perfect for shallow ponds or remote ponds where you need aeration.

The 1/2 HP Aerify Fountain is a high quality 115v or 230v fountain designed for shallow or smaller ponds (up to 1 acre) where you need extra aeration while still getting the visual benefits of a fountain.

All components are commercial quality and made in the United States. Outdoor Water Solutions and Airlator are the Industry leaders for aeration and fountains!

System Includes:

- 1/2 hp stainless steel Franklin water cooled motor (longer life than oil filled motors)
- 100' or 150' power cable
- 36" high quality polystyrene filled float (much better than hollow floats)
- Carnival aerating nozzle assembly
- GFCI plug and programmable timer

Optional RGBW Light Kit:

- Two stainless steel 17w RGBW with warm white and color changing diodes
- Seven solid colors with pre-programmed sequences containing additional colors
- Weather resistant digital timer with IR remote to control lights
- Easy assembly with quick disconnects that connect lights and controller
- Two year warranty on lights.

Note – Light kit is available in 115v only



Key Features:

- Easy to install and maintain
- Proprietary prop designed to maximize GPM and oxygen transfer
- Operates in only 18" of water
- Pumps 500 GPM
- Two-year warranty on the motor, fountain and controls

The PROPELLER PUMP AERATING FOUNTAIN (with our scientifically engineered foul-resistant propeller) pumps 500 gallons of water per minute into the air through a specifically designed nozzle (Carnival). This causes the large column of water to shear into millions of micro droplets exposing more water to the atmosphere. As the aerated water returns to the parent body of water surface, turbulence is created in a 360 degree radius outward from the fountain increasing the interface of air to water, therefore transferring the atmospheric oxygen to the water.

Outdoor Water Solutions, Inc. - Springdale, AR 72764
Phone: 1-866-471-1614 - Fax: 1-479-750-9178
www.OutdoorWaterSolutions.com