

AquaElite™ Fontana

1/2hp Electric Display Fountain



Unrivaled design for an **unforgettable display.**

Fontana's advanced design gives you the best of both worlds with displays that are not only breathtaking, but energy efficient and eco-friendly. Simple to install and control, our fountains feature cutting edge submersible technology for the next wave of water features.

Advanced Design

The Display Fountain's unique center discharge pump design keeps the shaft of the submersible motor and the discharge in a vertical position. This allows the entire weight of the fountain to remain in the center of the float.

Easy to Use

Lightweight and versatile, the Fontana features a modular design, making it easy to set up and maintain and can be fitted with aftermarket nozzles. Featuring a 100' power cord and time clock for automated control, Fontana provides flexibility, while the Electric Leakage Circuit Interrupter (ELCI) provides electrical safety (US only).

This fountain should only be used for aesthetics because the volume of water being pumped into the air is not enough to be considered an aerating device by oxygen transfer testing and our standards.

1. Flotation
2. Electrical Service Assembly
3. Power Drive Assembly
4. Display Head
5. Optional Bulgin Disconnects

Need Lighting?

Please contact AquaElite directly.

Brilliant Displays

Fontana features four spray pattern, which creates terrific heights and displays using far less horsepower compared to other fountain equipment.

Eco-Friendly

We use the submersible motor exclusively on our fountains. The water cooled and lubricated motor is specially designed for lake and pond fountain applications and does not require oil, for a more environmentally safe product, all backed by our outstanding customer service and a two-year warranty.



Fontana at a Glance

The AquaElite Fontana fountain line has five major components:

Power Drive Assembly — motor mount, nozzle, and a motor.

Electrical Service Cable Assembly — 100' (standard) of AWG# 12/3 submersible cable.

Support Chamber — holds the fountain in place on the flotation device.

Float — Constructed of rugged polyethylene molded plastic with UV inhibitors and filled with industry exclusive non-hygroscopic pressure molded polystyrene foam, measuring 36" x 36" with only 3" in thickness.

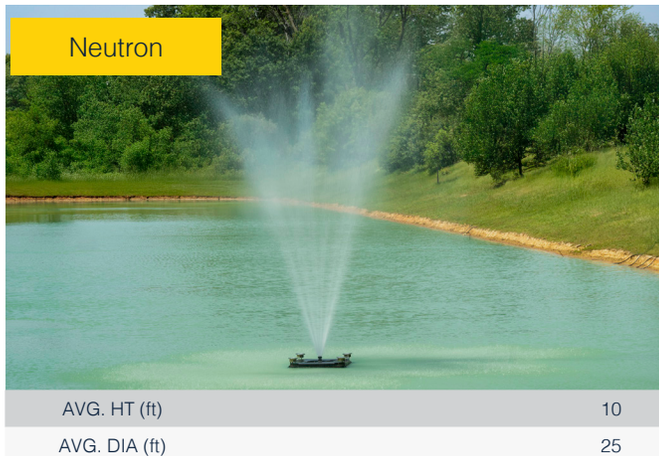
Timer — 24-hour time clock with multiple off/on trippers.

Spray Patterns and Performance Data

Fontana Display Fountain

Part No. CP50115100

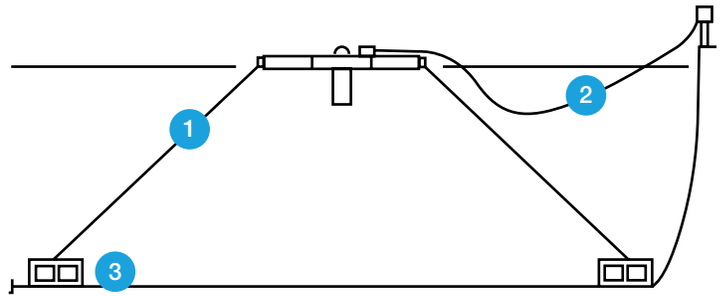
Nozzle Spray Patterns



Suggested Mooring

Use approximately three feet of mooring rope per foot of water depth to allow for water level fluctuation. Tying unit to the shore is also acceptable if visible mooring ropes are not objectionable

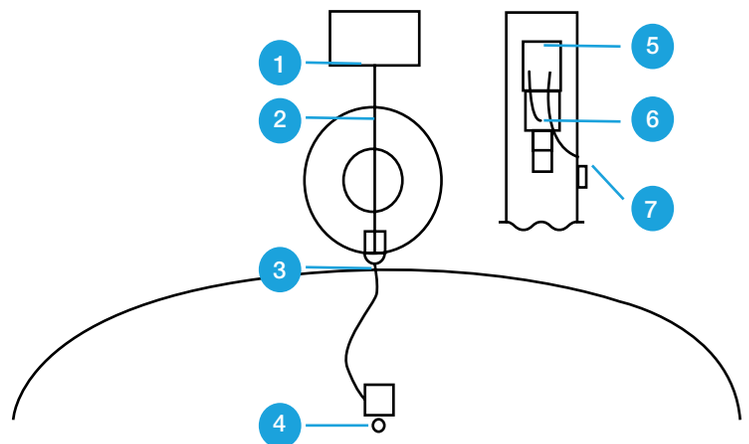
1. 1/4" Polyethylene rope supplied by others
2. Power cord
3. Cement block anchor (8x8x16 with holes)



Suggested Electrical

Our equipment is manufactured either to UL, CSA, or NEMA standards. All 1/2 hp units are designed to plug into an outlet; conduit wiring is permitted. All wiring shall be per NEC, CEC, or local electric codes.

1. Power building
2. Direct burial cable to outlet/receptacle per nec or local code
3. CCA treated 4"x4" or 4"x6" post for each Fontana unit
4. Fontana unit
5. Post
6. Outlet/receptacle
7. Power Cable or Fontana unit



To learn more about our full line of **AquaElite** fountains and products, reach out to a fountain expert today.

 AquaElite™

Call 866.471.1614 or visit us
online at aquaeliteproducts.com.

