



AQUATIC
TECHNOLOGIES

www.aquatic.net.au



Features & Benefits:

- Made in the USA
- Inexpensive to purchase
- Simple plug-in and go operation
- Fountain ships assembled in one box
- Low operation costs
- One person installation
- Operates in just 50cm of water
- Aerates up to 1/2-acre/
2,050 m² ponds
- Stainless steel, no maintenance motor



Evolution 1/2 HP Aeration Fountain - Transferring oxygen into the water, while providing a visual display.

The Evolution range provides more than just a visual display, it is a high output aerating system.

It's easy for biological factors to become unbalanced, causing oxygen levels to drop, making it necessary for mechanical intervention with an aeration unit.

Insufficient aeration and low oxygen levels can cause death in fish, unpleasant odours, algae presence and effect water clarity. The benefits of installing an Evolution Half HP *Aeration Fountain* means high flow rates relative to horsepower increase the efficiency as opposed to other centrifugal pumping fountains.

The Evolution 1/2 HP Aeration Fountain is ideal for aerating water bodies up to 1/2 an acre (2,050m²).

The Kit Includes

- Simple plug-in operation
- 240 volt, 15 amp single-phase floating fountain motor with suction screen
- Fountain Float
- Standard motor cord lengths 15m, 30m & 55m, or as ordered
- 2 mooring stakes
- 30m mooring rope
- Tornado nozzle with 1.5m high x 3.7m wide spray pattern

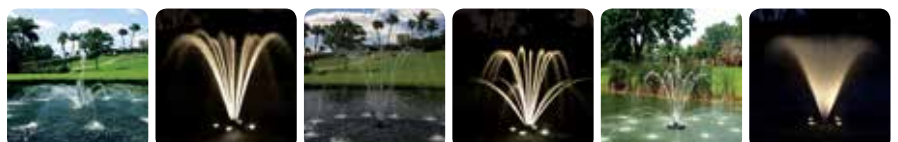
Optional LED Fountain Light Kit

- Four high-power LED lights (equivalent to 165 watts)
- Comes standard with cool white lamps
- Optional lamp colors: Red, Blue, Green, Yellow, Warm White



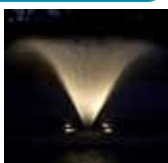
Optional Spray Patterns

(See Overleaf)



Optional Spray Patterns

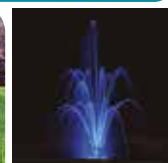
Tornado



- 1.5m high
- 3.7m wide



Fleur de Lis



- 1.5m high
- 3.0m wide



Cluster Arch



- 1.25m high
- 2.7m wide



Spider & Arch



- 1.2m high
- 4.0m wide



Arum



- 1.4m high
- 5.2m wide



Tiara



- 1.5m high
- 3.7m wide



LED illumination coloured lighting range also available.

