

TADPOLE UV™

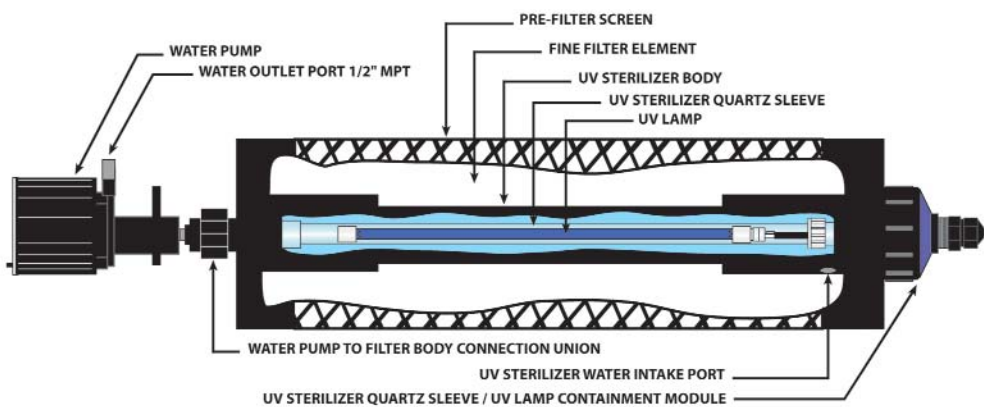


The ONLY Submersible, Filter/UV System

The Tadpole UV is a complete, submersible pond filter system that includes the following: *pump, solid waste filtering pad, and an internal 25 watt UV.* Suitable for ponds of up to 1,500 gallons, the Tadpole UV is an excellent choice *when external plumbing or filters are not an option.* Place the Tadpole UV in the *deepest area* of the pond and it will provide and maintain clear, healthy water.

Tadpole UV Specifications

Model No.	Description	Maximum Pond Size	Recommended Flow-Rate	Outlet Port
01725	9" x 36" Tadpole UV 25 Watt	1,500 US Gal.	500 GPH	½" Barb



Recommended Applications:

The Tadpole UV is specifically designed for *small ponds of up to 1,500 gallons* and with a *moderate fish load*.

For Best Results:

Provide the Tadpole UV with professionally installed *outdoor dual GFI electrical outlets*. Place the Tadpole UV in the *deepest area* of the pond.

Tadpole UV Filter Advantages:

- Quality pump provides 500 GPH.
- Internal filter pad provides large surface area for trapping solid waste.
- Internal 25 watt UV features a 13 month UV lamp.
- No plumbing or additional filters required.
- Easy installation.
- Re-usable filter pad lasts for months.
- Durable Tadpole construction resists breakage (much stronger than brittle ABS plastic).
- Add a second filter pad or media for additional bio-filtering capacity.
- Easy to disassemble for cleaning.

Did You Know that pH ranges between 0 and 14? Water with a pH value of 7 is neutral. A pH below 7 is considered acidic while a pH above 7 is alkaline. pH levels between 7.2 and 8.5 are considered acceptable in a pond application. Aquatic plants can affect pH levels during photosynthesis periods (daylight hours) as opposed to non-photosynthesis periods (at night) when pH levels can drop considerably.