



Copyright © Aqua-Link ADP

The versatility of this skimmer allows many methods of connection depending on your particular application. Due to the variety of these variations, these set-up instructions are limited to show the most common scenarios.

The diagram above is for reference only to identify major components. Your model may differ slightly pertaining to the location or position of certain components.

This protein skimmer is amphibious; meaning that it can be set up outside of, **or** submerged within a wet dry filter or sump as space allows. The major benefit of exterior set up is that it does not occupy valuable water reserve in the sump area minimizing evaporation maintenance. Also Protein skimmer access for maintenance is much simpler.

Because there are many possible set up applications, it is not feasible for Aqua-Link ADP to include; - **A water pump**. Quite often consumers may already have an intake source or water pump that will power this protein skimmer so there is no point including something that may not be needed, therefore passing the savings on to the consumer.

However; we do stock an entire line of reliable water pumps that are compatible to operate this skimmer and or your entire aquarium system if necessary. To view, visit our website aqua-linkadp.com Then click PRODUCTS>WATER PUMPS

- **Connection plumbing**. We supply only the basic plumbing parts to operate the skimmer and drain freely into and within close proximity of your sump. Any additional plumbing parts will depend on the unit placement and your preference of hard or soft plumbing. Our Protein skimmers use standard PVC and CPVC connections. We do stock an entire line of Plumbing fittings that are compatible to operate this skimmer and or your entire aquarium system if necessary. To view, visit our website aqua-linkadp.com Then click PRODUCTS>PLUMBING

Basic hook up is very simple; untreated water must be pumped in under pressure, and treated water must be allowed to drain out freely to drain back into the system that it came from.

















