

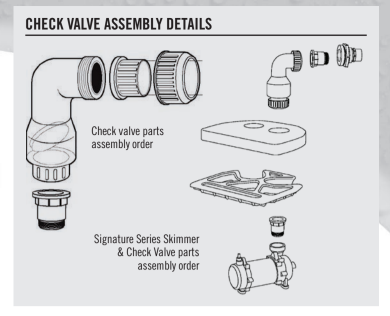
Signature Series Check Valve

Installation Instructions

PACKAGE INCLUDES:

- Check Valve Assembly
- Instructions for Use





Signature Series Skimmer Installation

The Signature Series check valve comes with two adaptors that replace the standard pvc pipe sockets on each end of the check valve. One adaptor threads directly into the pump, the other threads directly into the bulkhead on the back of the skimmer

that supplies water to the Biofalls. Apply silicone or Teflon tape (not included) to the threads of the fitting attached to the bulkhead fitting.









Pondless Installation

- For the Pondless application you replace the standard pvc pipe socket on the pump end of the check valve.
- The PVC flex pipe from the Biofalls can be trimmed to proper length and inserted through the slot on the side of the Pondless vault. Prime and glue the end of the PVC flex pipe and fitting on the end of the check valve assembly. Hold the pipe into the fitting for at least 60 seconds. The cord from the pump can be buried just beneath the stone and gravel and run over to the electrical supply.





Also Consider...

Ecosystems® Aquaclearer™ Extreme Bacteria

The EcoSystems® Aquaclearer™ Extreme line of dry and liquid bacteria are a perfect match with your AquaMats®. The 100% natural bacteria enzyme complex will thrive on the varied surface textures of the AquaMats®, effectively reducing harmful ammonia, nitrite, and nitrate. Improves the overall water quality and

clarity in the pond. Item #'s 29298-29303

Ecosystems® Aquaclearer™ Extreme Cold Water Liquid

EcoSystems® Aquaclearer™ Extreme Cold Water Liquid is specially blended with very high bacteria and enzyme counts that are more effective and efficient in cold water temperatures. Use EcoSystems® Aquaclearer™ Extreme Cold Water Liquid for seeding the Aquamats® or the biological filter in early spring to help start the pond off right. Item #'s 29305-29307



Made in China for Aquascape, Inc. St. Charles, IL 60174 • Brampton, ON, L6T 5V7 www.aquascapedesigns.com