



HAWAII RESORT KOI POND: MOLEAER NANOBUBBLES IMPROVE WATER QUALITY AND CLARITY

Client Case Study: Westin Hapuna Beach Resort



injects nanobubbles — 2,500 times smaller than a grain of salt — back into the water. This in turn enriches the water with oxygen and nanobubbles which form mild oxidants for disinfection and aids in restoring aquatic ecosystems sustainably without chemicals.

Nanobubbles provide a chemical-free way to restore lakes and ponds like the Westin's koi pond, helping to naturally reduce muck, algae, foul odors and nutrients from fish, as well as improve water quality and clarity. Healthier water also promotes the health of koi fish and aquatic plants.

“Our goal when working with our clients is to create aquatic environments where plants, fish and animals flourish while protecting and utilizing water efficiently,” states Gross. “Moleaer is helping us achieve all those goals with their Kingfisher nanobubble generator. Customers can now experience the superior benefits and efficacy of nanobubble technology at the same cost as traditional and less effective aeration systems.”

The Westin Hapuna Beach Resort on the North Kona Coast in Hawaii has a natural koi pond that creates a serene ambiance for visitors looking to relax and unwind. Just steps away is a restaurant with outdoor seating and pools with lounge chairs for guests to enjoy the beauty of Hawaii.

A special charm of the resort, it was imperative for the Hotel Manager, Marguerite Heap, that the koi pond be clear and odor free so visitors could enjoy themselves. She turned to her lake management company, Wai Kai, Inc., a woman-owned business based in Hawaii that creates and designs fresh and saltwater ponds in residential and commercial environments, owned and operated by Melanie Gross.

Months after installation, Heap shared her satisfaction with the Kingfisher, “We have been using Moleaer’s nanobubble generator here at the Westin Hapuna Beach Resort since March 2022, and it has been a game changer! We have been absolutely thrilled with the improvements to the health of the plants and fish. After just a short time, the clarity in the pond increased dramatically which has translated into a better experience for our Resort guests, and the fact that it is an all-natural treatment is an added bonus!”

Months after installation, Heap shared her satisfaction with the Kingfisher, “We have been using Moleaer’s nanobubble generator here at the Westin Hapuna Beach Resort since March 2022, and it has been a game changer! We have been absolutely thrilled with the improvements to the health of the plants and fish. After just a short time, the clarity in the pond increased dramatically which has translated into a better experience for our Resort guests, and the fact that it is an all-natural treatment is an added bonus!”



Gross recommended Moleaer’s Kingfisher nanobubble generator, a compact, quiet and cost-effective unit that is easily hidden from resort guests. The Kingfisher takes in air from the environment, compresses it through the generator and



Got muck, algae or foul odors in your pond? Learn how nanobubbles are a natural, cost-effective tool for targeting the root cause of these problems:

www.moleaer.com/kingfisher-nanobubbles-for-lake-health

The information and data contained herein are deemed to be accurate and reliable and are offered in good faith, but without guarantee of performance. Moleaer assumes no liability for results obtained or damages incurred through the application of the information contained herein. Customer is responsible for determining whether the products and information presented herein are appropriate for the customer’s use and for ensuring that customer’s workplace and disposal practices are in compliance with applicable laws and other governmental enactments. Specifications subject to change without notice.

Copyright © 2023 Moleaer. All trademarks stated herein are the property of their respective company. All rights reserved. This document is confidential and contains proprietary information of Moleaer Inc. Neither this document nor any of the information contained herein may be reproduced, redistributed or disclosed under any circumstances without the express written permission of Moleaer Inc.

Rev. 06-09-2023 R2