Hospitality

Aquawing Ozone Laundry

Couldn’t be Greener, Couldn’t be Cleaner
Rising energy costs, disinfection, and the international push to become green are top priorities within the hospitality industry. The Aquawing ozone laundry system is an all-in-one package designed to help the industry focus on and develop each of these components.

AWOIS has been producing and supplying reliable ozone laundry systems for over a decade. With over 2,000 units installed and operating worldwide, AWOIS is at the forefront of ozone knowledge and technology.
Go Green

The Aquawing system brings current users to the pinnacle of environmental friendliness, giving them a more efficient and responsible laundry system.

Aquawing allows users to primarily wash in cold water, which drastically reduces energy use. Also, ozone activates the wash water, so less overall water and chemicals are required. Clothes coming out of an Aquawing wash retain less moisture, which reduces drying times as well. Water, energy and chemical usage are dramatically reduced.

Savings

Aquawing is essential to any successful laundry operation. One of the numerous reasons for customer success is the drastic savings that an Aquawing system offers.

Aquawing dramatically cuts costs because of its ability to process laundry in cold water and by also cutting cycle times. Combined with proper use and good operating procedures, savings can be as high as noted to the left.

Quality

The Aquawing system enhances the wash process and the results are whiter, brighter and fresher than ever before.

An Aquawing wash product is improved significantly due to a gentle wash process, reduction in washing temperature, fewer chemicals and reduced drying time.

Heat, mechanical action and chemicals are common causes of linen degradation. Ozone washing addresses each of these factors and, as a result, is able to increase the quality and life of linen.

“..the [Aquawing] ozone generating equipment (at the Equinox Hotel in Manchester, VT) has saved the laundry five percent on chemical costs and 80 percent on fuel costs, in addition to reducing hot water usage for the facility.” - Laundry Today, Jan 2008
What Type of Footprint Are You Leaving?