History of Residential Ozone Laundry

2004 - Allen Johnston Invents First Residential Ozone Laundry System Uses UV Light to Generate Ozone - Product is Branded LaundryPure

2005 - LaundryPure Introduced Retail \$799 - Very Heavy and Bulky

2007 - NSF Completes Testing LaundryPure

Confirms that Technology Kills Mold & Bacteria

July 2009 - Allen Johnston Invents EcoLaundry

Next Generation of Residential Ozone Laundry First System to Utilize Corona Discharge Ozone

January 2010 - EcoLaundry Introduced Compact and Attractive Design - \$399 Retail

May 2010 - EcoLaundry G2 Introduced First System with Magnets and Nano-Silver Module - \$499 Retail

December 2010 - Nano-Silver Module Discontinued Due to Efficacy, Dependability, Health, and Environmental Issues

June 2014 - pureWash Pro Invented by Allen Johnston

Latest Generation - Totally Redesigned and Reengineered Patented Dual Venturis Allowing One Model for All Washers • Desiccant Dryer for 50% More Ozone in the Wash Water Unique Magnetic Technology and Household Cleaning Port Microchip Smart Controller for Newer H.E. Washing Machines Sealed Electronics Package for Trouble Free Operation

January 2015 - pureWash Pro Introduced

\$297 Retail - Dramatically Improved Performance





Ozone Laundry Systems Broadly Used by Hotels and Hospitals by 1990



15 Minute Self-Installation

Cleans Clothes Cleaner

By infusing the water with oxygen, pureWash Pro doesn't just clean clothes, it purifies and sanitizes them, leaving them odor free, whiter, fluffier,

Removes Bacteria & Mold

pureWash Pro connects easily and safely to all models of both front load and top load washing machines and eliminates smelly washer syndrome. Feel confident the next time you wash your child's favorite teddy, teen's soccer shirt, or family towels.

Saves Money with Every Wash

Thanks to the naturally purifying power of oxygen, we only need the cold water cycle & little to no detergent - saving money and energy on every wash



