LAUNDRY PRO 2.0°

A BEYOND BY AERUS TECHNOLOGY

The Smart Solution For Doing Laundry

We turned to nature to come up with a better way to do laundry. Laundry Pro 2.0 is better for your laundry, better for your family and better for the environment... and it will help you save money too.

Laundry Pro 2.0 incorporates the power of our revolutionary, exclusive ActivePure® Technology with the cleaning action of water with hydrogen & oxygen-based oxidizers to lift dirt and grime away from the fibers of fabric and prevent the growth of odor-causing bacteria. Laundry Pro 2.0 is an amazingly effective cold water laundry system for residential use.









No Need For Detergent*

ActivePure® Technology works into clothing to lift away dirt and odors.

An all-natural pretreater may be used for really tough stains.

Makes Clothes Softer

Build-up on towels, linens, and your clothes can weigh them down. Over time, Laundry Pro 2.0 lifts old detergents out of fibers, restoring their natural softness.

Clean Without Bleach

Laundry Pro 2.0 combines the power of our revolutionary, exclusive ActivePure®, a Certified Space Technology, with the cleaning action of water with hydrogen & oxygen-based oxidizers to lift dirt and grime away from the fibers of fabric and prevent the growth of odor-causing bacteria.

No Maintenance

Laundry Pro 2.0 requires no cleaning or routine maintenance to operate at peak performance.

Better For Sensitive Skin

Laundry Pro 2.0 also helps eliminate the itching and redness caused by allergies due to detergents embedded in clothing.

Monitors Operation

The Laundry Pro 2.0 monitors its operations with a blue LED indicator. The lights glow steadily during normal operation and will indicate when attention is required with different flashing signals.

No Worries

Ownership of the Laundry Pro 2.0 is worry free with a limited warranty.



Ease of Use

Just put your clothes in the washing machine, set for cold water only, and turn your washer on. The blue status lights on the Laundry Pro 2.0 tell you it's working.



Easy to Install

Laundry Pro 2.0 connects to your existing washing machine. No modifications or additional plumbing required.



Earth-Friendly

Cold water only and no detergent bottles to throw away make Laundry Pro 2.0 a better choice for cleaning clothes while protecting the Earth.



Whiter Whites, Brighter Colors

Laundry Pro 2.0 keeps clothes looking their best with ActivePure® Technology and the cleansing power of water with hydrogen & oxygen-based oxidizers.



Peace of Mind

Laundry Pro 2.0 offers peace of mind with internal electronic leak detection



Certified Space Technology

The ActivePure® Technology built into each Laundry Pro 2.0 is based on a variation of the technology originally developed for use on the International Space Station and is recognized as the exclusive Certified Space Technology by the Space Foundation in its category.



BY AERUS

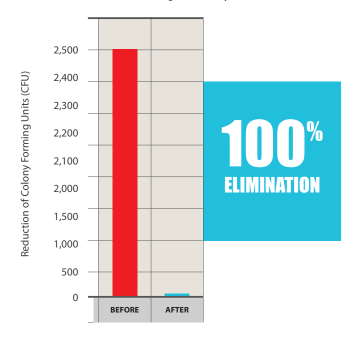
See owner's manual for details.

LAUNDRY PRO 2.0°

A BEYOND BY AERUS TECHNOLOGY

Scientific Test of Bacteria Removal from a Dirty Shirt

Before and After washing with Laundry Pro 2.0



The Smart Solution for Doing Laundry

Laundry Pro 2.0 ensures that you aren't absorbing anything from the fabrics you touch, which helps you to avoid the allergic reactions that can be caused by detergents. Based on processes used for over a decade in hospitals, hotels, and laundromats, Laundry Pro 2.0 infuses cold water with hydrogen & oxygen-based oxidizers to lift dirt and grime from cloth fibers, leaving clothes brighter and cleaner.

SPECIFICATIONS

Technology	ActivePure® Technology
Power Usage	0.4W AC (standby) 1.3W AC (operating)
Power Adapter Input	AC in: 100-240V ~50/60 Hz 0.45A
Power Adapter Output	DC out: 12V 2.5A
Water Pressure	min. 20 psi to 60 psi max./1.37~4.13 bar
Water Temperature	use cold water only
Operating Temperature	50°F to 100°F (10°C - 37.8°C)
Operating Humidity	40% to 85%
Size	17.3" wide x 5.19" tall x 3.69" deep (43.94 cm x 13.48 cm x 9.37 cm)
Weight	4.3 lbs / 1.95 kg

*Note: Laundry Pro 2.0 reduces or eliminates the need for laundry detergent. While many users find that Laundry Pro 2.0 alone effectively cleans their laundry, you may find it necessary to pre-treat or use a reduced amount of detergent to remove certain stains. If you find that detergent is necessary, we recommend using 1/8th the amount you previously used before your Laundry Pro 2.0 purchase. **2009 public data found through national organizations such as the US Environmental Protection Agency and Department of Energy. Costs shown are averages and actual costs may be higher or lower depending on the utility rates for your geographic location and laundry equipment used.

No Detergent*. No Hot Water. More Savings.

	Electric Water Heater		Gas Water Heater		Laundry Pro 2.0
Water Temperature Setting	Hot / Cold	Cold / Cold	Hot / Cold	Cold / Cold	Cold / Cold
(includes electricity + water + water heating)	\$0.61	\$0.24	\$0.42	\$0.24	\$0.24
Detergent cost per load	\$0.45	\$0.45	\$0.45	\$0.45	X
Fabric softener cost per load	\$0.36	\$0.36	\$0.36	\$0.36	X
Cost per load	\$1.42	\$1.05	\$1.23	\$1.05	\$0.24
Avg loads / year	392	392	392	392	392
Annual cost	\$556.64	\$411.60	\$482.16	\$411.60	\$94.08
Annual Savings with Laundry Pro 2.0"	\$462.56	\$317.52	\$388.08	\$317.52	

ActivePure® Technology

A Clean Like You've Never Known Before

ActivePure was created in the USA by Beyond by Aerus, a leading technology company with over 90 years of history and innovative products that have been recognized by the Smithsonian and trusted by millions of families.

ActivePure Technology is based on a variation of the technology originally developed for use in the International Space Station and is recognized as the exclusive Certified Space Technology by the Space Foundation in its category.



ActivePure is the only air cleaning technology awarded the prestigious Certified Space Technology seal of approval by the Space Foundation.

Aerus-Electrolux TN/NC

Sheri Collins, Manager

office: (423) 246-7831 or (828) 253-8724

cell: (864) 380-8501

info@aerus-electrolux-tnnc.com

