# LAUNDRY PRO 2.0

A BEYOND BY AERUS TECHNOLOGY

### THE SMART SOLUTION FOR DOING LAUNDRY



description





2017 Space Technology Hall of Fame Inductee



#### applications

Ease of Use

Easy to Install

Earth-Friendly

.

Whiter Whites, Brighter Colors

Certified Space Technology

- No Need For Detergent\*
- Makes Clothes Softer
- Clean Without Bleach
- No Worries and No Maintenance
- Better For Sensitive Skin
- Monitors operation with blue LED indicator
- Made in USA

## the technology

Laundry Pro 2.0 incorporates the power of our revolutionary, exclusive ActivePure® Technology with the cleaning action of water with hydrogen and 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. 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 hydrogen and oxygen-based oxidizers bubble and lift dirt and grime from cloth fibers, leaving clothes brighter and cleaner.

\*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.

#### specifications

Laundry Pro 2.0	00695
Power Consumption	0.4W AC (standby mode); 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 (do not use hot water)
Operating Environment	50°F to 100°F (10°C - 37.8°C)
Operating Humidity	40% to 85%
Dimensions	17.3″W x 5.19″H x 3.69″D
Weight	4.31 lbs

\*Based on nominal line voltage