OWNER'S MANUAL

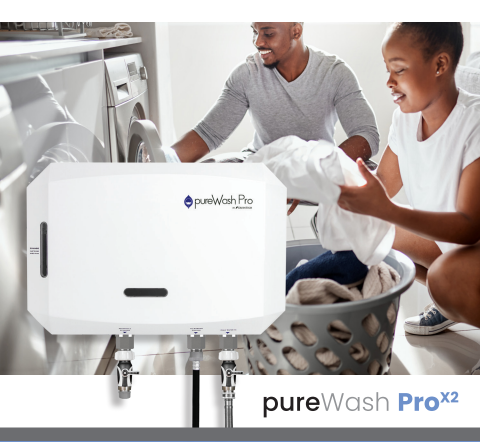




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RECORDS -----

Please record the name and phone number of your Dealer.
Name:
Phone #:
Please record the serial number of your pure Wash Pro ^{x2} . Serial #:

PRODUCT CONTENTS/UNIT DIAGRAM

This package contains:

3 Mounting Screws 1 pureWash Prox2 3 Dry Wall Anchors 1 Quick Start Guide 2 In-line Ball Valves 1 Power Adapter 1 Stainless Steel Hose 1 Mounting Template 1 Household Water Sprayer 1 Mounting Bracket Desiccant Dryer Viewing Window Static Mixer Viewing Window Cold Water In Port with Household Water Out Port In-line Ball Valve with In-line Ball Valve To Washing Machine Port Mounting Bracket Mounting Bracket Slots Flow Rate Dial Desiccant Dryer Cartridge Door DC Power Plug

ABOUT pureWash Prox2

pureWash Pro^{x2} is an appliance designed to work with your residential washing machine, adding enhanced oxygen to the cold water supply. Water treated by pureWash Pro^{x2} aids in cleaning laundry and reducing odors caused by bacteria, mold, mildew, and other contaminants without leaving residual detergent in the fabric.

The operation of **pure**Wash **Pro^{x2}** is easy and convenient. Once your **pure**Wash **Pro^{x2}** is properly installed, you simply operate your washing machine following the manufacturer's instructions for cold water only washing. **pure**Wash **Pro^{x2}** is designed to automatically turn on as soon as the washer demands water for the wash cycle and again for any rinse cycles. You will be able to see the production of enhanced oxidation bubbles through the viewing window as it glows blue. When the water stops flowing, your **pure**Wash **Pro^{x2}** will automatically turn off after one minute.

Model:	PWPROX2V01US
Electrical INPUT:	AC 100-240V/50-60Hz
Electrical OUTPUT:	DC 12V, 3A
Water Pressure Required:	40-75 psi
Water Operating Temperature:	Use Cold Water Only
Dimensions:	12.72" H x 16.34" W x 3.66" D
Weight:	6.2 lbs

USING YOUR pureWash ProX2

Daily Use

Using **pure**Wash **Pro^{x2}** is very easy. You simply operate your washing machine according to the instructions provided by the manufacturer. The only difference is that you ONLY use the cold water setting on your washer. If hot water is used it dilutes and defeats the effectiveness of the oxidizers that the pureWash Pro X2 has introduced into the wash water.

Jurn Off Water During Non-Use

IMPORTANT: To avoid possible property damage due to flooding, turn off the water supply to **pure**Wash **Pro^{x2}** during periods of nonuse. Operate your washer and **pure**Wash **Pro^{x2}** only when you are at home. Set the in-line ball valve on the water supply input to Closed/OFF whenever the unit is not in use.

Stains

Always pre-treat stains just as you would without pureWash Pro X2. For best results, use pureWash Pre, our enzyme based pre-treatment. Laundry detergent may be used in conjunction with pureWash Pro for heavily soiled clothing. Levels of 1/4 the normal amount or less is sufficient.

How to tell pureWash Pro X2 is Working

You can easily tell if **pure**Wash **Pro^{x2}** is operating properly by viewing the water as it flows through the clear tube behind the window on the unit. Bubbles should be visible in the water as it flows through and the window should emit a blue glow. If you do not see bubbles, please ensure that you have the proper Venturi Setting (Using the Flow Rate Dial on the back of the unit) selected for your washing machine. High-efficiency or front load washers should use the High-Efficiency Setting, but standard-efficiency top-loading washers should use the Standard Setting. If the Standard Setting is used on a high-efficiency washer, there likely will be no bubbles and you will not experience the benefits of using **pure**Wash **Pro^{x2}**.

WARNINGS

For your safety and the proper operation of the product, please read through the warnings below before beginning installation, cleaning, or maintenance.



Disconnect power before servicing.

Do not operate the unit with the cover removed.

pureWash **Pro**^{x2} is designed for residential use only and is not intended for use in a commercial or industrial setting.

Water treated by **pure**Wash **Pro**^{x2} is intended for laundry or cleaning purposes ONLY. It is not approved for drinking or ingesting.

pureWash Pro^{x2} is intended for use with COLD WATER ONLY, however the hot water hose should remain connected to the washer and supply faucet to prevent backflow leaks. The hot water faucet should be turned to the off position to ensure the use of COLD WATER ONLY. If your washer requires water to be available through the hot water inlet, even on the COLD-COLD setting, use a Y-Type splitter to attach to the TO WASHER outlet to supply both the COLD and HOT water hoses.

Risk of water leaks from ruptured hoses or pureWash internal plumbing could occur with major water pressure surges.

Maximum inlet water pressure is 75 psi.

Never install the **pure**Wash **Pro**^{x2} in areas where water may freeze. pureWash Pro X2 will always maintain some water in the unit and freezing can cause damage to internal components.

Do not use flood preventing hoses with auto shut off devices or hoses with an internal diameter of less than 3/8". The result will be inadequate flow to the pureWash which will affect the pureWash operation and greatly reduce performance.

To avoid the possibility of water damage due to flooding it is recommended that you always turn off the water supply valves/faucets when the washing machine is not in use.

pureWash **Pro**³² is not recommended to treat water with high iron content. If your water has high iron content, consult a water quality expert for available options.

pureWash Pro^{x_2} can be cleaned with a damp soft cloth. Do not clean your pureWash Pro^{x_2} with harsh chemicals, abrasives or cleaners.

INSTALLATION REQUIREMENTS

Electrical Requirements

pureWash Pro^{X2} requires 120 Volt 60 Hz power on a 15 amp fuse or circuit breaker.

Water Requirements

- Water pressure of 40 to 75 psi is required for pureWash Pro^{x2} to operate correctly and safely.
- Water quality may affect the performance of your **pure**Wash **Pro**^{x2}. If you have water quality concerns, such as high iron content, consult a water filtration expert.
- Some later model high-efficiency washing machines require water from both the cold and hot water supplies even if a cold water cycle is selected. In this case the To Washer and Household Use outlets can be connected to supply the hot and cold water inlets on the washer, or a Y-valve can be used to connect both the cold and hot water hoses from one of the **pure**Wash **Pro**^{x2} outlet hose to the washing machine.



PRIOR TO INSTALLATION

- 1. Remove your **pure**Wash **Pro**^{x2} from its packaging and inspect for any shipping damage.
- 2. Turn off the hot and cold water supplies/faucets to your washing machine.
- 3. Remove the cold water hose from the cold water faucet.
- **4.** Set Flow Rate Dial for type of washer. (i.e. Standard, High Efficiency) by turning the dial on the back of the unit to the correct setting.
- Remove the Desiccant Dryer Cartridge (located on the left side of the unit) and peel away the Moisture Blocking Tab. Replace the Cartridge when finished.

INSTALLATION



Water supply faucets should be readily accessible to permit turning them off when $\ensuremath{\text{pure}}\xspace{Wash}\xspace{Pro^{x}}$ is not being used.



IMPORTANT: Turn off water supply at the faucet or in-line ball valve connected to the pureWash inlet whenever $pureWash\ Pro^{x2}$ is not in use.

- The pureWash Pro^{x2} should be fastened to the wall, just above and behind your washing machine. It is recommended that one of the mounting holes on the pureWash Pro^{x2} be mounted to a wall stud, if possible. One set of mounting screws are included. If it is not possible to mount the pureWash Pro^{x2} to a wall stud, you should use the provided "molly" type expandable screw anchors. For any other type of mounting scenarios (concrete block, etc.) please consult your local hardware store for assistance.
- 2. Use the provided Mounting Template to place your Mounting Bracket onto the wall with the tabs facing up and away from the wall, making sure it is level, mark the locations of the screw holes. If necessary, pre-drill your holes and use the supplied Wall Anchors. Fasten the Mounting Bracket to wall using the supplied screws.
- Place your pureWash Pro^{x2} against the wall and gently slide the unit down into the lock position of the mounting bracket slots.
- 4. Connect the existing cold water hose from your washer to the "To Washing Machine" port on your pureWash Pro^{x2}. Check that the rubber washer in the hose is in place and properly tighten the hose, but DO NOT overtighten. Use a wrench to hold the hose bib secure while tightening the hose connection.
- 5. With the supplied hose and in-line ball valve, connect them to the "Cold Water In" port on the pureWash Pro^{x2}, then connect this hose to your Cold Water Supply Faucet. Make sure rubber washers are in place and properly tighten, but DO NOT overtighten. Again, use a wrench to hold the hose bib secure on the pureWash Pro^{x2} while tightening.

Do not use flood-preventing hoses with auto shutoff devices. The devices can be tripped during fill and prevent the machine from filling properly.

Be sure the cold water connection has a shut-off valve and that hose connections are tight. CLOSE the shut-off valve at the end of each wash.

- Plug the power adapter into the DC adapter plug-in on the right side of your pureWash Pro^{x2} and then plug the adapter into a wall outlet.
- Ensure all hoses are properly installed and tightened, and that the power supply has been properly installed. SLOWLY turn the water supply back on and check for any leaks or drips. Gently tighten fittings if leaks are apparent, but DO NOT overtighten.



CAUTION: The hot water hose should not be disconnected from the washer. You can turn off the hot water or leave it on, but the hose must be installed to the washing machine to prevent backflow of water out of the washing machine during use.

FEATURES

Indicator Light

The Indicator Light, viewed through the horizontal window on the front of your **pure**Wash **Pro**^{x2} has two states of operation.

- Blue Light Indicates normal operation of pure Wash Prox2.
- Red Light Indicates the fan or oxidizer generator is not operating properly.
 Please contact your dealer for service or go to Greentechenv.com.

Desiccant Dryer

The Desiccant Dryer is designed to remove moisture from the air flowing into your **pure**Wash **Pro^{x2}**, which helps to ensure optimum performance and life from your **pure**Wash **Pro^{x2}**.

The Desiccant Dryer (located on the left side of **pure**Wash **Pro^{x2}** and viewed through the vertical window) turns pink as it is used. When all of the blue beads in the dryer window have turned pink it is time to replace the dryer cartridge. Contact your dealer for a replacement cartridge or go to **shopGreentech.com/pages/replacement-parts-page**. Replacement instructions can be found on Page 14.

Household Cleaning

The same water that purifies your laundry can now be used for other household cleaning purposes. The "Household Water Out" port (Diagrams, Page 3) on the bottom of your **pure**Wash **Pro**^{x2} is for use with general household needs, such as cleaning, watering plants, and much more. By using the "Household Water Out" port, which can be fitted with a ball valve and sprayer, you can have oxidized water available for most household cleaning purposes. Due to the nature of the oxidizers you cannot obtain water from pureWash Pro X2 and store it for later use. Water used for this type of cleaning needs to be used within 15–20 minutes.



WARNING: This water is not meant to be ingested.

FREQUENTLY ASKED QUESTIONS

Do tough stains have to be pretreated?

Stains require pretreatment when using **pure**Wash **Pro**^{x2} just as you always would. For best results, use pureWash Pre, our powerful, all-natural, enzyme based pre-treatment. For heavily soiled laundry beyond spotting, use ½ or less of the normal amount of detergent.

Does pureWash Prox2 work with all types of water?

pureWash **Pro^{x2}** will work with all typical household water qualities, but the better the quality of the water the better results you will have. If you have hard water, we recommend a water softener and the removal of chlorine to improve the unit's performance.

Is a prefilter required?

pureWash **Pro^{x2}** performance can be improved with a prefilter to remove chlorine and other contaminants. Chlorine specifically reduces ozone concentration. A prefilter designed to work with **pure**Wash **Pro^{x2}** is available from your pureWash retailer.

What types of washing machines can work with pureWash Prox2?

pureWash Pro^{x2} can be used with any residential washing machine

WillpureWash Pro^{x2} work with Commercial Washing Machines?

pureWash **Pro^{x2}** is designed for typical residential washing machines which require a maximum flow rate of 2.5 GPM. Commercial and industrial washers require much higher flow rates.

Is pureWash Pro^{x2} only for use with washing machines?

The powerful oxidation water produced by **pure**Wash **Pro**^{x2} can be used for many uses beyond washing clothes. This includes watering houseplants (they love the oxidation rich water), cleaning floors, and much more. Use the Household Use Port to access this powerful ozone rich water.

Note: water from pureWash Prox² should not be ingested.

What parts will need to be replaced on the pureWash Prox2?

pureWash **Pro^{x2}** is designed to provide many years of maintenance free service. The only consumable is the Desiccant Dryer Cartridge. If, after some time, you notice a decline in the effectiveness of **pure**Wash **Pro^{x2}**, please contact your dealer for service or go to **info@Greentechenv.com**. Any pre-filters that might be used in conjunction with your pureWash will need to be replaced according to the time/use schedule their manufacturer recommends.

TROUBLESHOOTING

1. Unit fails to turn on.

Hose or power connection problem.

Check the power cables for secure connection and make sure the hoses to your pureWash Pro X2 are connected to the correct fittings, and that your cold water faucet is turned on.

2. Red light.

Oxidizing Module has failed.

Contact your dealer or visit **shopGreentech.com/pages/contact** for a repair.

Simultaneous Flashing Blue Light and Sounding Alarm. Power Supply Has Failed.

Contact your dealer or or visit **shopGreentech.com/pages/contact** for a replacement.

4. No Ozone Smell in Laundry.

Check the viewing glass for bubbles as it may be producing ozone but not injecting it into the water correctly. If no bubbles are present, your water supply hose may be restricted or you may need to change the setting for the pureWash Pro X2. Lift the your wash Pro X2 off the mounting bracket. If set to the STANDARD setting, change to the HIGH EFFICIENCY setting and retest.

Contact your dealer or visit **shopGreentech.com/pages/contact** for a repair.

5. No Bubbles are Being Created.

Incorrect pressure before/after Venturi, Venturi is plugged, or Flow Rate Dial is on the wrong setting.

First check for obstruction between the pureWash Pro X2 and the washer (inlet screen to washer). Ensure house pressure at the supply valve has minimum of 40psi. If this fails to correct the problem then backflush your unit by switching the hoses on the pureWash Pro X2 hose fittings and place the "Cold Water In" hose into the basin or bucket to drain to clear the Venturi. Then return hoses to proper connections. **Second**, set the Flow Rate Dial to the HIGH EFFICIENCY.

6. Clothes are being bleached.

pH of the water in your area is too high.

If you have a top load washer and are experiencing a bleaching or spotting effect on your clothing, a top load washer diffuser is available by contacting **shopGreentech.com/pages/contact** or calling 1.800.621.7201.

7. Suds in the basin after first uses.

Detergent or residue is being cleaned out.

Run multiple washes without clothing until the detergent residue is gone. For older washing machines, large amounts of detergent, especially if powder detergent was previously used, may be trapped inside your washing machine. pureWash will break up this caked on detergent. If you see specks of white material in your clothing after the spin cycle, it is probably old detergent. Run loads without clothing until bubbles are gone indicating residual detergent has been removed.

8. Discoloration occurs in the viewing tube.

High Tannin levels in your water source.

The use of a pre-filter is required. Contact local water specialist to find proper filter to remove Tannins.

9. Clothes have a rusty colored stain to them.

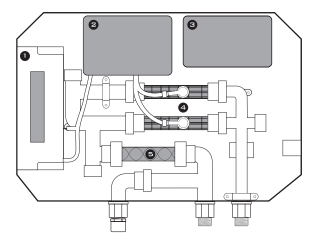
High Iron levels in your water source.

Do not dry or bleach the clothes as it will worsen the effects. Re-wash them in a clean water source before drying. The use of our pre-filter (page 16) or an Iron specific pre-filter is required.

MAINTENANCE

Internal Diagram

In case there is an issue with your pureWash Pro X2 in which you contact customer service, this diagram will be a resource in locating the part(s) of the unit as the customer service representative guides you through troubleshooting and servicing your unit.



- 1. Desiccant Dryer
- 3. Control Module
- 2. Oxidizing Module
- 4. Venturis
- 5. Static Mixer

Replacement Parts

The only part that will need standard replacement is the Desiccant Dryer Cartridge. Below is the part number you will need when ordering a replacement from your dealer or **shopGreentech.com/pages/replacement-parts-page**.

Desiccant Dryer Cartridge Part #: 1x5505

DESICCANT DRYER CARTRIDGE REPLACEMENT INSTRUCTIONS

Your **pure**Wash **Pro^{x2}** has a desiccant dryer incorporated in it to increase the unit's efficacy and extend its life. This dryer is filled with a couple of drying agents that remove moisture from the air. One of the agents, made up of blue silica gel beads, is visible through the dryer window. As this agent becomes saturated with moisture these beads will turn pink. Once all of the beads are pink the Desiccant Dryer will need to be replaced to keep your **pure**Wash **Pro^{x2}** operating at maximum efficiency.

To replace the Desiccant Dryer, follow the instructions below:

 Remove the door/tray on the left side of the unit by squeezing the two slides together and pulling the dryer assembly out.



 Use a Small Flathead Screwdriver, or other thin and stiff bladed tool, to depress the Locking Tab on the inside of the Desiccant Dryer Door under the Cartridge.





 Continue holding the Locking Tab down and slide the Desiccant Dryer Cartridge upwards to remove it from the Desiccant Dryer Door.



- Install a new cartridge filled with blue beads on the Desiccant Dryer Door.
- Ensure that the small gasket is in place on the outlet of the cartridge and reinstall the Desiccant Dryer Door into the pureWash Pro^{x2}.
- To purchase additional cartridges call Customer Service or visit shopGreentech.com/pages/ replacement-parts-page

The frequency for changing the Desiccant Dryer Cartridge will vary depending upon several factors, including amount of use of the machine and level of humidity.

REGISTRATION

Please register your Product within 10 days of purchase by visiting Greentechenv.com/warranty-registration.

LIMITED WARRANTY INFORMATION

Your **pure**Wash **Pro^{x2}** (Product) is warranted to be free from all defects in material and workmanship in normal household use for a period of 2 Years from date of purchase. The warranty is granted only to the original purchaser. The warranty is subject to the following provisions:

Any damages or malfunctions caused by negligence, abuse, or use not in accordance with the Product Owner's Manual are not covered by this warranty. Likewise, any defects or damages caused by unauthorized service or the use of other than Genuine pureWash Parts are not covered.

Your pureWash warranty covers all parts and labor in the first year from date of purchase. Only parts are covered for the second year from date of purchase. All shipping charges are the responsibility of the purchaser. Greentech Environmental will, at its option, repair or replace a defective Product or part(s) for the Product that is/are covered by this warranty. As a matter of warranty policy, Greentech Environmental will not refund the customer's purchase price.

OBTAINING WARRANTY SERVICE

To obtain warranty service you must return the defective product along with proof of purchase to the pureWash Authorized Service Center. All shipping costs submitted under this Warranty shall be borne by purchaser. Unless this Warranty is expressly renewed or extended by Greentech Environmental, any repaired or replaced part of unit shall be warranted to the original purchaser only for the length of the unexpired portion of the original warranty. For the location of the nearest pureWash Authorized Service Center or for other service information, please visit us online or contact Customer Service at:

info@Greentechenv.com

Before any product is sent for service, the customer should contact the pureWash Service Center to obtain a Return Authorization (RA) Number. This RA Number should be clearly written on the box before shipping. All components/parts including the remote (if applicable), manuals, and original packaging should be included in the return if available.

FURTHER LIMITATIONS AND EXCLUSIONS ARE AS FOLLOWS

Any warranty that may be implied in connection with your purchase or use of the Product, including any warranty of merchantability or any warranty for Fitness For A Particular Purpose is limited to the duration of this warranty. Some states do not allow limitations on how long an implied warranty lasts, so the above limitations may not apply to you.

Your relief for the breach of this warranty is limited to the relief expressly provided above. In no event shall Greentech Environmental be liable for any consequential or incidental damages you may incur in connection with your purchase or use of the Product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

GET THE MOST OUT OF YOUR PUREWASH!

pre-Filter 2-Stage KDF 55 GAC

In order for your pureWash Pro X2 to perform most effectively, water quality issues must be addressed. Installing a pre-filter is recommended to treat mild water quality issues, as unfiltered impurities in the water supply can potentially interact with the oxidizers produced by **pure**Wash **Pro^{x2}** thereby hindering your **pure**Wash **Pro^{x2}** is performance.

Our pre-filter is a 2-stage KDF 55 and Granular Activated Carbon (GAC) filter. This filter covers most water quality issues such as high chlorine content and high iron content, but there may be some circumstances in which additional water treatment is needed.

Conact your water supplier, local government office or a local water quality specialist to learn more about your water quality.

For more information, visit water.epa.gov



pureWash Pre

pureWash Pre is an enzyme stain remover that removes tough stains without using harsh chemicals. This pre-treatment formula is best used before the washing machine cycle begins. pureWash Pre is a responsible solution that is safe on all colorfast washables and works with any water temperature.

Breaks Down:

- Coffee
- Pet Stains
- Iodine
- Wine
- Chocolate
- Grease
- Makeup
- And More!



OM Revision: pureWash_Pro_X2-OwnersManual-231121

Order Online at:

shopGreentech.com