



# Water Purifier

## Eco-Friendly & User-Friendly

- ▶ Quick Change Water Purifier
- ▶ Hydrogen-rich Water Purifier

# Quick Change Chlorine Free Water Purifier

-Widely Used for Home and Coffee Shop

*It is a common design to use as the basic water filtration system.*

The chlorine free water purifier contains carbon media could be made from many substances such as coconut shells, bamboo, fruits shells, coals, etc. Being treated by an "activation" process, the carbon media will open up the massive number of pores that enable the carbon to capture contaminants which is known as "adsorption".

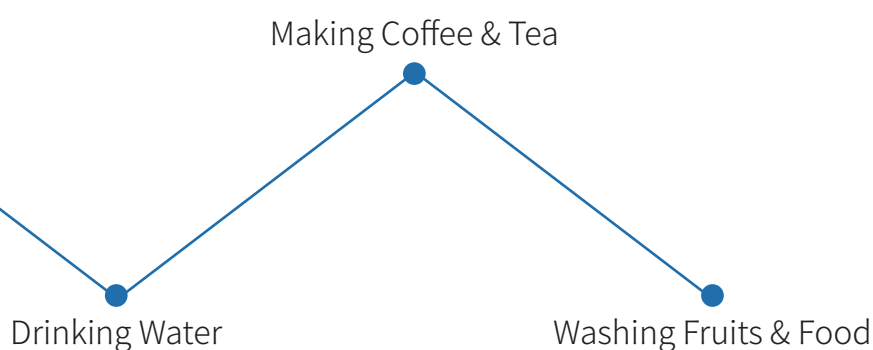
## Features

- ▶ Filter material and medias meet Food Grade / NSF standard.
- ▶ Premium carbon media to absorb Volatile Organic Compounds (VOCs), pesticides and chlorine effectively.
- ▶ Quick change filter type, easy filter replacement.
- ▶ Longer lifetime and great performance.

## Benefits

- ▶ Ideal for home use, economy model.
- ▶ Remove chlorine, dirt, rust, mud, organic chemicals and other impurities in drinking water.
- ▶ Cost-efficiency comparing to buying bottled drinking water.
- ▶ Save time, easy to get a glass of potable water at home anytime.

## Application





GTWX-1



GTWX-2



GTWX-3

## Pre-Treatment Chlorine Free Water Purifier

Model No	GTWX-1	GTWX-2	GTWX-3
Product Name	Pre-Treatment Chlorine Free Water Purifier		
Product Type	Suitable for small boat, yacht, cruise ships, off-shore platform		
Application	Chlorine free pre-filtration system		
Filter level	1 stage	2 stages	3 stages
1 <sup>st</sup> Stage Filter	Quick Change Anti-bacterial CTO Filter	Quick Change 5 Micron PP Filter	
2 <sup>nd</sup> Stage Filter	—	Quick Change Anti-bacterial CTO Filter	Quick Change GAC Granular Carbon Filter
3 <sup>rd</sup> Stage Filter	—	—	Quick Change Anti-bacterial CTO Filter
Faucet Type	N/A, (upon request)		
Flow Rate	3 LPM		
Maximum Pressure	100 psi		
Maximum Temperature	100 °F		
Remark	For room temperature water only		
Country of Origin (CO)	TAIWAN		

# Quick Change Nano Water Purifier

-Nano Filters Have Tested and Approval by SGS certification

The Quick Change Portable Nano Water Purifier is a revolutionary, sustainable solution for water purification. By using nano x-plus water purification technology, it can remove bacteria and heavy metals up to 99% and retain mineral in the water. The filter has been tested and certified by SGS, the world's leading inspection, verification, and testing and certification company.



## Features

- ▶ Nano X-Plus Water Purification Technology.
- ▶ Remove bacteria up to 99%.
- ▶ Remove heavy metals such as lead, mercury, chromium, cadmium up to 99%.
- ▶ Remove chlorine and organic chemicals.
- ▶ Remove bad smell and odors.
- ▶ Retain Minerals in the water.
- ▶ Quick change type filter, easy filter replacement and maintenance.

## Benefits

- ▶ Ideal for home use, economy model.
- ▶ Remove chlorine, dirt, rust, mud, organic chemicals and other impurities in drinking water.
- ▶ Remove bacteria and heavy metals such as lead, mercury, cadmium...etc.
- ▶ Improve body and blood circulation by drinking purified mineral water.
- ▶ Cost-efficiency comparing to buying bottled drinking water.
- ▶ Save time, easy to get a glass of potable water at home anytime.

## Application



Drinking Water



Cooking Soup



Making Coffee & Tea



Washing  
Fruits & Food



**Quick Change Portable  
Nano Water Purifier**  
NANO-1XT



**Quick Change Dual  
Nano Water Purifier**  
NANO-2XT



**Compact 3-Stages  
Nano Water Purifier**  
NANO-3XT

Model No	NANO-1XT	NANO-2XT	NANO-3XT
Product Name	Quick Change Portable Nano Water Purifier	Quick Change Dual Nano Water Purifier	Compact 3-Stages Nano Water Purifier
Product Type	Portable type	Under sink or Counter top	Under sink or Counter top
Application	Drinking water		
Filter level	1 stage	2 stages	3 stages
1 <sup>st</sup> Stage Filter	Quick Change NANO-ACT Anti-bacterial KX CTO Filter	Quick Change Anti-bacterial 5 Micron PP Filter	
2 <sup>nd</sup> Stage Filter	—	Quick Change NANO-ACT Anti-bacterial KX CTO Filter	Quick Change Bamboo Activated Carbon Filter
3 <sup>rd</sup> Stage Filter	—	—	Quick Change NANO-ACT Anti-bacterial KX CTO Filter
Faucet Type	Tap Diverter	Tap Diverter or RO Faucete (upon request)	
Flow Rate	3 LPM		
Maximum Pressure	100 psi		
Maximum Temperature	100 °F		
Remark	For room temperature water only		
Country of Origin (CO)	TAIWAN		

# Quick Change Luxury Nano Water Purifier

-Nano Filters Have Tested and Approval by SGS certification

The Quick Change Luxury Nano Water Purifier is made of multi-layer NANO-ACT antibacterial film and combined with activated carbon media.

By using nano x-plus water purification technology, the nano film removes bacteria, germs and heavy metals up to 99% and carbon media provides high absorption of chlorine, pesticides, organic chemicals and bad odors from water.

The quick change nano water purifier is the perfect water filtration solution for drinking water in point-of-use (POU) for residential application.

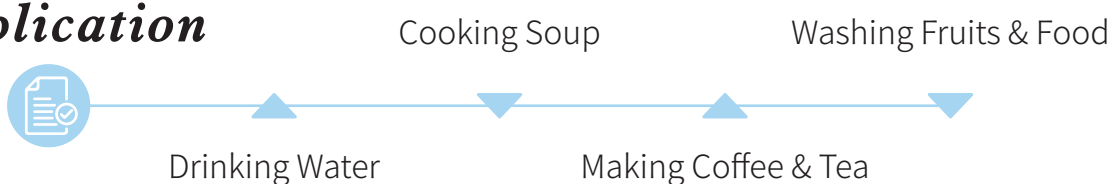
## / **Features** /

- ▶ Filter material and medias meet Food Grade / NSF standard.
- ▶ Quick change filter type, easy filter replacement.
- ▶ Remove bacteria.
- ▶ Remove heavy metals such as lead, mercury, etc.
- ▶ Remove bad smell and odor.
- ▶ Premium carbon media to absorb Volatile Organic Compounds (VOCs), pesticides and chlorine effectively.

## / **Benefits** /

- ▶ Ideal for home use, economy model.
- ▶ Remove chlorine, dirt, rust, mud, organic chemicals and other impurities in drinking water.
- ▶ Remove bacteria and heavy metals such as lead, mercury, cadmium...etc.
- ▶ Cost-efficiency comparing to buying bottled drinking water.

## **Application**







## Luxury Nano Water Purifier for Home

NANO-4XT

Model No	NANO-4XT
Product Name	Luxury Nano Water Purifier for Home
Product Type	Under sink
Application	Drinking water
Filter level	4 stages
1 <sup>st</sup> Stage Filter	Quick Change Anti-bacterial 5 Micron PP Filter
2 <sup>nd</sup> Stage Filter	Quick Change Ion Exchange Resin Filter
3 <sup>rd</sup> Stage Filter	Quick Change NANO-ACT Anti-bacterial KX CTO Filter
4 <sup>th</sup> stage Filter	Quick Change Anti-bacterial ECOTEC Filter
Faucet Type	Stainless Steel Faucet
Flow Rate	3 LPM
Maximum Pressure	100 psi
Maximum Temperature	100 °F
Remark	For room temperature water only
Country of Origin (CO)	TAIWAN

# Quick Change Nano Water Purifier (A Type)

-Nano Filters Have Tested and Approval by SGS certification

The Quick Change Portable Nano Water Purifier is a revolutionary, sustainable solution for water purification. The nano water purifier is made of multi-layer nano-film and high quality activated carbon media.

By using nano x-plus water purification technology, the nano-film can remove bacteria and heavy metals up to 99% and remove chlorine, organic chemicals, pesticides, bad smell and odors but keeps mineral in the water.

## Features

- ▶ Nano X-Plus Water Purification Technology.
- ▶ Remove bacteria up to 99%.
- ▶ Remove heavy metals such as lead, mercury, chromium, cadmium up to 99%.
- ▶ Remove chlorine and organic chemicals.
- ▶ Remove bad smell and odors.
- ▶ Retain Minerals in the water.
- ▶ Quick change type filter, easy filter replacement and maintenance.

## Benefits

- ▶ Ideal for home use, economy model.
- ▶ Remove chlorine, dirt, rust, mud, organic chemicals and other impurities in drinking water.
- ▶ Remove bacteria and heavy metals such as lead, mercury, cadmium...etc.
- ▶ Cost-efficiency comparing to buying bottled drinking water.

## Application

- ▶ Drinking Water
- ▶ Cooking Soup
- ▶ Making Coffee & Tea
- ▶ Washing Fruits & Food





**Counter Top Drinking  
Water Nano Water Purifier**  
NANO-1A



**Undersink  
Nano Water Purifier**  
NANO-3A

Model No	NANO-1A	NANO-3A
Product Name	Counter Top Drinking Water Nano Water Purifier	Undersink Nano Water Purifier
Product Type	Counter Top	Under sink
Application	Drinking water	
Filter level	1 stage	3 stage
1 <sup>st</sup> Stage Filter	Quick Change 10" NANO-ACT Anti-bacterial KX CTO Filter	Quick Change 10" Anti-bacterial 5 Micron PP Filter
2 <sup>nd</sup> Stage Filter	—	Quick Change 10" NANO-ACT Anti-bacterial KX CTO Filter
3 <sup>rd</sup> Stage Filter	—	Quick Change 10" Anti-bacterial ECOTEC Filter
Faucet Type	Faucet Mounted	Stainless Steel Faucet
Flow Rate	3 LPM	
Maximum Pressure	100 psi	
Maximum Temperature	100 °F	
Remark	For room temperature water only	
Country of Origin (CO)	TAIWAN	

# Hydrogen-rich Water Purifier

-Antioxidant & Alkaline Drinking Water System

The compact hydrogen-rich water purifier has unique ability to produce hydrogen-antioxidant of magnesium media dissolving into the water. Daily drinking hydrogen-rich alkaline drinking water brings beneficial effects for human bodies.

Hydrogen water is produced through a simple chemical reaction between Magnesium and water. Hydrogen Rich water functions as an antioxidant that helps to prevent cell damage and inflammation.

## Features

- ▶ International Quality Standard.
- ▶ High concentration of hydrogen water.
- ▶ No power consumption, energy saving.
- ▶ Filter material and medias meet Food Grade / NSF standard.
- ▶ Premium carbon media to absorb Volatile Organic Compounds (VOCs), pesticides and chlorine effectively.
- ▶ Quick change filter type, easy filter replacement.
- ▶ Remove heavy metals such as lead, mercury, etc.

## Application

- ▶ For drinking water.
- ▶ For cooking and making coffee and tea.
- ▶ For washing fruits and food.
- ▶ The Compact Hydrogen-rich Water Purifier can be widely used at home.

## Anti-aging

High Concentration of Pure Hydrogen-rich Water for Your Daily Drinking Water

Drinking hydrogen-rich H<sub>2</sub> water is excellent for body to prevent from getting serious health problems.



Model No	GTHC-4	GTHE-4
Product Name	Compact Hydrogen-rich Water Purifier	
Product Type	Under sink	
Application	Drinking water	
Filter level	4 stage	
1 <sup>st</sup> Stage Filter	Quick Change Anti-bacterial 5 Micron PP Filter	
2 <sup>nd</sup> Stage Filter	Quick Change Ion Exchange Resin Filter	
3 <sup>rd</sup> Stage Filter	Quick Change NANO-ACT Anti-bacterial KX CTO Filter	
4 <sup>th</sup> Stage Filter	Quick Change Hydrogen-rich H <sub>2</sub> Filter	
Faucet Type	Stainless Steel Faucet	
Flow Rate	3 LPM	
Maximum Pressure	100 psi	
Maximum Temperature	100 °F	
Remark	For room temperature water only	
Country of Origin (CO)	TAIWAN	