



PLANETS PUREST WATER™

"One Planet, One Solution"™



NANO WAM™

(WAM™: Water-Alkaline-Minerals)

**Digital Alkaline, Mineral Enhancing
Water Purification System**

Presented by  **Products**, an R&D division of Planets Purest Water™ Corp.

“NANO WAM™”

Digital Alkaline, Mineral Enhancing Water Purification System (DAWPS™)



Providing the most healthy, safe, purified, alkaline & ionized mineral water available for 2-3 cents per liter

Based on filter replacement retail cost of 150.00 for 4,732 liters

Detailed Certification Data & Laboratory Testing results are contained herein

“The NANO WAM™”

Removing dangerous reactive oxygen species

Natural, purified alkali H₂O w/ enriched hydrogen

Preventing acidification, the fundamental cause of diseases

Manufactured at a Licensed FDA Medical Device Manufacturing Facility

All Natural means of raising PH levels, PLUS delivery of usable ionic-minerals

What is Reactive Oxygen Species?

Reactive oxygen created in our body destroys human cells, organs, bodily functions and thus causes disease & illness. This is known as the fundamental reason of early aging and human diseases such as cancer, diabetes, dementia, asthma, atopy, allergy, gastritis, gastric ulcer, liver, cirrhosis, hypertension, hardening of the arteries, cerebral apoplexy, etc...



The Benefits of using the NANO WAM™



Water purification

Prevents illness / diseases

Prevents acidification of the body

Produces energized and magnetized H2O

Raises PH levels to a consistent 8.5 naturally

Removes reactive oxygen species from our body

Adds stabilized Ionic-Minerals that are easily absorbed by the body

All NATURAL processes to raise alkalinity and ionized-mineral delivery

Improves immunity with superior NATUARL, oxidation reducing processes

Instantly removes all water pollutants (*WQA Gold Seal - Tested & Certified)

The best 4-Step water filtration system on the market (replaces bottled water, RO systems, POU units, etc...)

Supplies an amazing **4,732 liters/1,250 gallons** of highly purified, alkalized, Ion-mineral, stabilized H2O (per filter intervals)

Numerous studies show, drinking alkali water with enriched hydrogen & ionized-minerals aids in cancer prevention, metastasization of cancer, oxidization, diabetes, corpulence, cholesterol, etc... Drinking from this source everyday improves blood circulation, improves immunity and removes reactive oxygen species that cause illness & disease.

***WQA Gold Seal Certification:** The unit conforms to NSF/ANSI 42 for the reduction of Chloramines, Sulfide, Aesthetic Chlorine, Taste, Odor and Particulate Class I and II and to NSF/ANSI 53 for the reduction/elimination of Lead, Turbidity and VOC's as verified and substantiated by test data.

Features of the “NANO WAM™”

Vortex technology

Water taste enhancement

Gold Seal Tested & Certified

Magnetized, energizing technology

Attaches simply to existing water faucet

Auto sleep-mode / Time display / AM PM

Natural oxygen -generation type, using natural materials

Forms the smallest molecular water clusters for added health benefits

Portable / Lightweight: No electricity needed / Uses only 4 AA batteries

More economical and natural over others generating oxygen by electrolysis

Removing reactive oxygen species / decreasing ORP (Oxygen reduction potential)

Superior/certified water filtration (replaces bottled water, RO systems, POU units, etc...)

Releasing ionized minerals in stabilized form, calcium, kalium, Mg, Na, etc... (in ionic condition)

More economical than any other system on the market (compare to Kangen at \$4,000.00 per unit)



Alkalinity is consistent
@ 8.5



Product Benefits



Boosts mental clarity

Scavenge free radicals

Proper muscle function

Prevention of dehydration

Slows down the aging process

Simple, convenient & easy to use

Increased energy, strength & stamina

Eliminates Acidosis (*precursor to disease*)

Quicker recovery time between workouts

Elimination of dangerous bodily toxic wastes

Peak performing body cells and bodily functions

Long lasting filtration mediums / Effortless filter replacement

Decreases body fatigue caused by dehydration & lack of oxygen

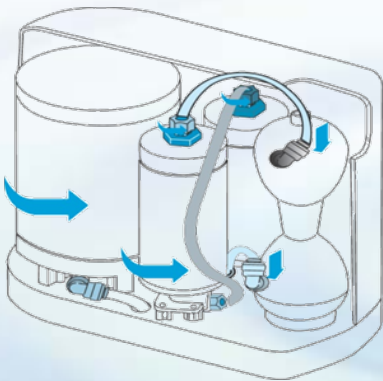
Readily available ionic nutrients (i.e. Ca, K, / Mg, Na in ionic condition)



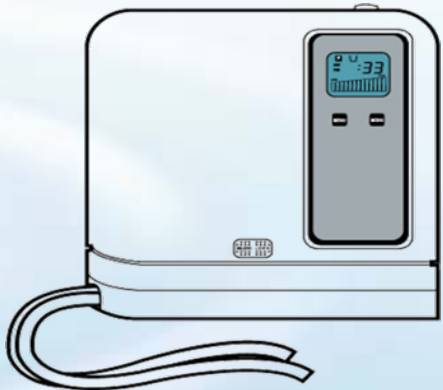
Can be used with any potable water source anywhere in the world for pure, healthy and always, safe water.

Specifications / Certifications

Product Dimensions	264(W) x 140(D) x 280(H) mm / 10.5 x 5.5 x 11.0 in.
Packing Box Dimensions	316(W) x 182(D) x 312(H) mm / 12.5 x 7 x 12.0 in.
Rated flow / Capacity	0.6gpm / 4,730 liters / 1,250 gallons
Weight	3.35 kg / 7.5 lbs.
Material	ABS, PC
Certification	<p>*WQA Gold Seal Certification: The unit conforms to NSF/ANSI 42 for the reduction of Chloramines, Sulfide, Aesthetic Chlorine, Taste, Odor and Particulate Class I and II and to NSF/ANSI 53 for the reduction/elimination of Lead, Turbidity and VOC's as verified and substantiated by test data.</p>



Internal view



External view

Quick, easy set-up directions

1. Insert 4 – AA batteries (provided)

2. Attach unit water line to existing faucet (adapters included, if needed)

3. Allow water to run through the system for 3 minutes

Maintenance: Change filters when flow meter indicates filter expiration (4,732 liters)



Other Uses

Cooking



Ice / beverages



Children for school



Baby formulas

Office use



Fish Tanks

Business trips / Vacations



Moisturizing skin



Hang over's

Before/After workouts



Friends/Relatives

Flowers/Gardens



Washing fruits/vegetables



“TASTE” the difference
“FEEL” the difference



The NANO WAM™ Digital Alkaline, Mineral Delivery Water Purification System



The all natural means of raising PH levels and delivery of Ionic-Minerals

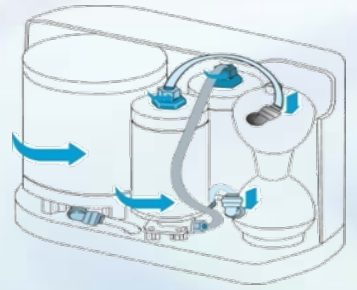
- Vortex technology
- Water taste enhancement
- WQA Gold Seal Certified & Tested
- Attaches simply to existing water faucets
- Auto sleep-mode / Time display / AM PM
- Natural oxygen -generation type, using natural materials
- 4 step SLO-FLO™ certified H2O filtration (WORLDS BEST)
- Forms the smallest molecular water clusters for added health benefits
- Portable / Lightweight: No electricity needed / Uses only 4 AA batteries
- More economical & natural over others generating oxygen by electrolysis
- Removing reactive oxygen species / decreasing ORP (oxygen reduction potential)
- Releasing ionized minerals in stabilized form, calcium, kalium, Mg, Na, etc... (in ionic condition)
- More economical than any other system on the market (compare to Kangen at \$4,000.00 per unit)

Replaces bottled waters, RO systems, POU units, etc...



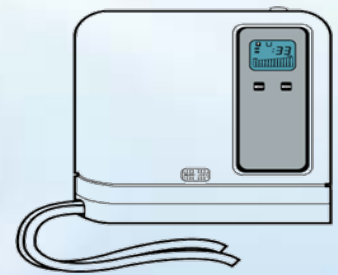
“TASTE” the difference
 “FEEL” the difference
 NANO-Silver Processes
 ZERO bacteria

Provides an astonishing **4,732 liters / 1,250 gallons** of highly purified, alkalized, ion-mineralized, stabilized H2O per filter interval



Internal view

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External view

***WQA Gold Seal Certification:** The unit conforms to NSF/ANSI 42 for the reduction of Chloramines, Sulfide, Aesthetic Chlorine, Taste, Odor and Particulate Class I & II and to NSF/ANSI 53 for the reduction/elimination of pollutants-Lead, Turbidity, VOC's, etc... as verified and substantiated by certified test data.

Thank you for reviewing our unique, high quality, certified products

For distributor opportunities or further details contact:

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Container terms (applicable to all PPW™ Corp. products): 50% down w/ order, balance due FOB from PPW™ Corp. factory(s).

Presented by  Products, an R&D division of Planets Purest Water™ Corp.



Replacement Component Model Numbers : (#NW9011, #NW9012, #NW9013, #NW9014)

Installation Requirements:

1. If there is an aerator (a screen-type nozzle) on the end of your faucet, unscrew and remove it (System may be under sink, water fountain compatible).
2. Place this water system diverter valve on the end of the faucet. Use the supplied faucet adapter if necessary to provide a good fit.
3. Turn the textured collar ring counterclockwise until the diverter draws up tightly against the faucet.
4. Use the tube ties to secure the tubes to the faucet.
5. Use 1.5V AC-DC adaptor or insert 4 x 1.5V AA batteries for Power on.

- **Do not use with water that is unsafe or of unknown quality without adequate disinfection before or after the system.**
- **While testing was performed under laboratory conditions, actual performance may vary.**
- **Unit conforms to NSF/ANSI 42 for the reduction of Chloramines, Sulfide, Aesthetic Chlorine, Taste, and Odor and Particulate Class I and II and to NSF/ANSI 53 for the reduction of Lead, Turbidity and VOC's as verified and substantiated by test data.**
- **This system has been tested in accordance to NSF/ANSI 53 and 42 for the reduction of the substances listed below. The concentration of the indicated substance in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 53 and 42.**

Substance	Influent challenge C concentration (mg/L)	Average Influent	Average Effluent	Average Percent Reduction	Max. permissible product H2O concentration mg/L
Chlorine	2.0mg/L ± 10%	2.04mg/L	0.02mg/L	99.0%	N/A
Particulate Class I (0.5 to 1µm)	10,000/mL	46984#/mL	1658#/mL	96.5%	N/A
Particulate Class II (1 to 5µm)	10,000/mL	26944#/mL	411#/mL	98.5%	N/A
Lead, pH 8.5	0.15 ± 10%	143µg/L	0.25µg/L	99.8%	0.010mg/L
Lead, pH 6.5	0.15 ± 10%	140µg/L	0.37µg/L	99.7%	0.010mg/L
Hydrogen Sulfide	1.0mg/L ± 10%	1.08mg/L	0.01mg/L	98.5%	0.05mg/L
VOC's *	300µg/L	333µg/L	14µg/L	99.3%	N/A
Turbidity	11 ± 1NTU	11.2NTU	0.12ntu	98.9%	0.5 NTU
Chloramines	3.0mg/L ± 10%	3.06 mg/L	0.15 mg/L	96.0%	0.5mg/L

*Chloroform was used as a surrogate for VOC reduction.

Performance Data Sheet: Continued Table 10 – Organic chemicals included by surrogate testing

Chemical	Drinking water regulatory level ¹ (MCL/MAC) mg/L	Influent challenge concentration ² mg/L	Chemical reduction percent	Maximum product water concentration mg/L
alachlor	0.002	0.050	> 98	0.001 ³
atrazine	0.003	0.100	> 97	0.003 ³
benzene	0.005	0.081	> 99	0.001 ³
carbofuran	0.04	0.190	> 99	0.001 ³
carbon tetrachloride	0.005	0.078	98	0.0018 ⁴
chlorobenzene	0.1	0.077	> 99	0.001 ³
chloropicrin	—	0.015	99	0.0002 ³
2,4-D	0.07	0.110	98	0.0017 ⁴
dibromochloropropane (DBCP)	0.0002	0.052	> 99	0.00002 ³
o-dichlorobenzene	0.6	0.080	> 99	0.001 ³
p-dichlorobenzene	0.075	0.040	> 98	0.001 ³
1,2-dichloroethane	0.005	0.088	95 ⁵	0.0048 ⁵
1,1-dichloroethylene	0.007	0.083	> 99	0.001 ³
cis-1,2-dichloroethylene	0.07	0.170	> 99	0.0005 ³
trans-1,2-dichloroethylene	0.1	0.086	> 99	0.001 ³
1,2-dichloropropane	0.005	0.080	> 99	0.001 ³
cis-1,3-dichloropropylene	—	0.079	> 99	0.001 ³
dinoseb	0.007	0.170	99	0.0002 ⁴
endrin	0.002	0.053	99	0.00059 ⁴
ethylbenzene	0.7	0.088	> 99	0.001 ³
ethylene dibromide (EDB)	0.00005	0.044	> 99	0.00002 ³
haloacetonitriles (HAN)				
bromochloroacetonitrile	—	0.022	98	0.0005 ³
dibromoacetonitrile	—	0.024	98	0.0006 ³
dichloroacetonitrile	—	0.0096	98	0.0002 ³
trichloroacetonitrile	—	0.015	98	0.0003 ³
haloketones (HK):				
1,1-dichloro-2-propanone	—	0.0072	99	0.0001 ³
1,1,1-trichloro-2-propanone	—	0.0082	96	0.0003 ³
heptachlor (H-34, Heptox)	0.0004	0.08	> 99	0.0004
heptachlor epoxide	0.0002	0.0107 ⁶	98	0.0002 ⁶
hexachlorobutadiene	—	0.044	> 98	0.001 ³
hexachlorocyclopentadiene	0.05	0.060	> 99	0.000002 ³
lindane	0.0002	0.055	> 99	0.00001 ³

Performance Data Sheet: Continued

Table 10 – Organic chemicals included by surrogate testing

Chemical	Drinking water regulatory level ¹ (MCL/MAC) mg/L	Influent challenge concentration ² mg/L	Chemical reduction percent	Maximum product water concentration mg/L
methoxychlor	0.04	0.050	> 99	0.0001 ³
pentachlorophenol	0.001	0.096	> 99	0.001 ³
simazine	0.004	0.120	> 97	0.004 ³
styrene	0.1	0.150	> 99	0.0005 ³
1,1,2,2-tetrachloroethane	—	0.081	> 99	0.001 ³
tetrachloroethylene	0.005	0.081	> 99	0.001 ³
toluene	1	0.078	> 99	0.001 ³
2,4,5-TP (silvex)	0.05	0.270	99	0.0016 ⁴
tribromoacetic acid	—	0.042	> 98	0.001 ³
1,2,4-trichlorobenzene	0.07	0.160	> 99	0.0005 ³
1,1,1-trichloroethane	0.2	0.084	95	0.0046 ⁴
1,1,2-trichloroethane	0.005	0.150	> 99	0.0005 ³
trichloroethylene	0.005	0.180	> 99	0.0010 ³
trihalomethanes (includes):				
chloroform (surrogate chemical)	0.080	0.300	95	0.015
bromoform				
bromodichloromethane				
chlorodibromomethane				
xylenes (total)	10	0.070	> 99	0.001 ³

¹ These harmonized values were agreed upon by representatives of USEPA and Health Canada for the purpose of evaluating products to the requirements of this Standard.

² Influent challenge levels are average influent concentrations determined in surrogate qualification testing.

³ Maximum product water level was not observed but was set at the detection limit of the analysis.

⁴ Maximum product water level is set at a value determined in surrogate qualification testing.

⁵ Chemical reduction percent and maximum product water level calculated at chloroform 95% breakthrough point as determined in surrogate qualification testing.

⁶ The surrogate test results for heptachlor epoxide demonstrated a 98% reduction. These data were used to calculate an upper occurrence concentration which would produce a maximum product water level at the MCL.

Rated Capacity: 4,732 liters /1250 GALLONS
Min-Max operating pressure: Minimum 20psi
 Maximum 150psi
Min-Max operating temperature: Minimum 39°F
 Maximum 100°F
Rated Service Flow (gpm or gpd): 0.6gpm
Electrical Requirements: 4 x 1.5V AA battery
 or DC 1.5V Adaptor