

PUREPRO
DRINKING WATER SYSTEM

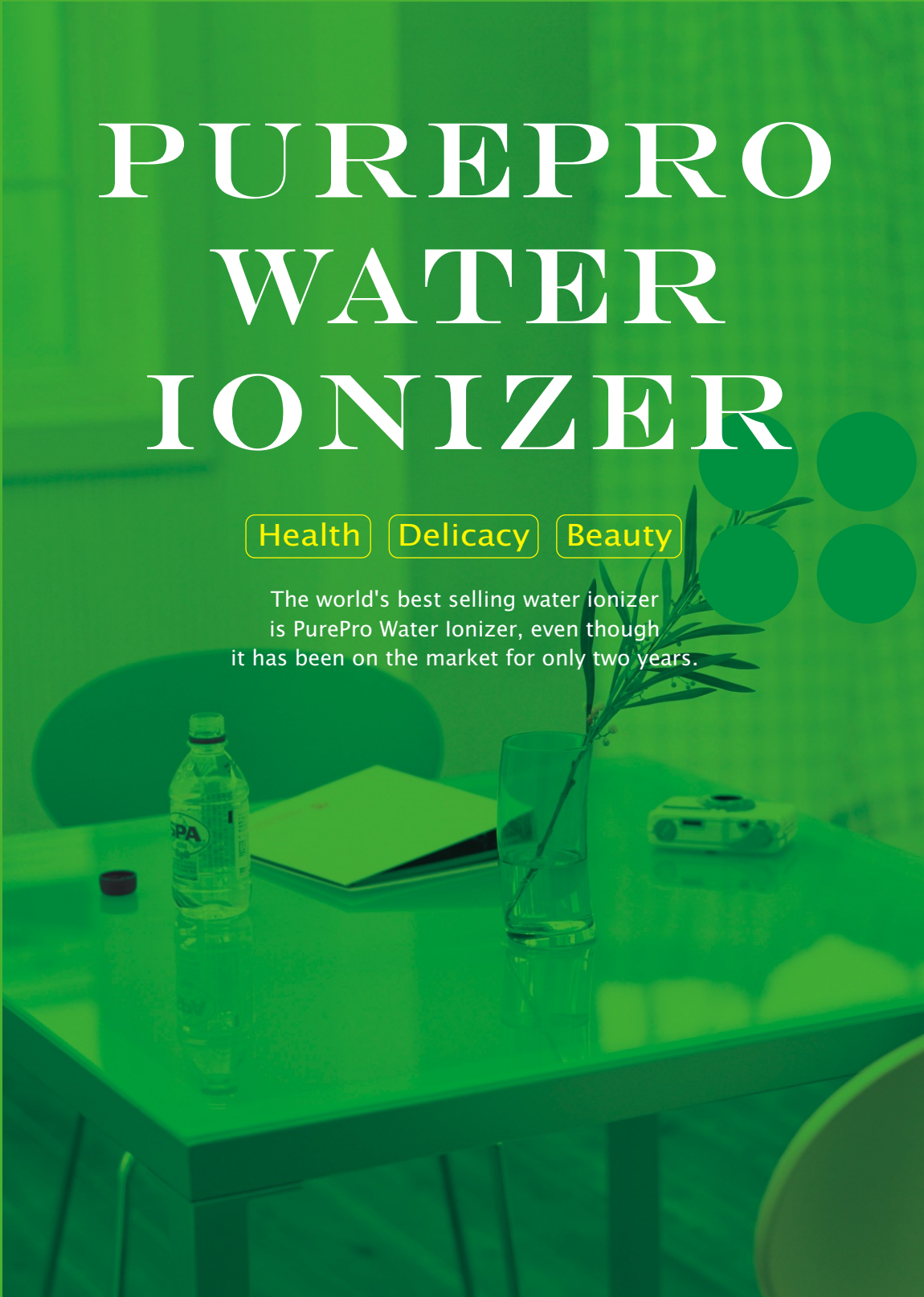
PUREPRO WATER IONIZER

Health

Delicacy

Beauty

The world's best selling water ionizer
is PurePro Water Ionizer, even though
it has been on the market for only two years.



Convert your water into pure drinking water

Quality Water for Quality Life

- Four levels of alkaline water
- One level of acid water
- Filter water (non-ionized) - by silver coated activated carbon filter
- Stainless steel output spout
- Built-in auto-flushing electrode
- Unique post-operation automatic and silent cleansing for extended lifespan
- Voice confirmation every time you select a different pH level
- Easy 1-minute change filter compartment
- Optional ability to connect direct to plumbing and operate under mains pressure

Water Ionizer JA-2000

Specifications:

Voltage: AC-110V / AC-220V
Electricity: D-2A~6A
Electrolysis Chamber: Area: 450cm²
Power consumption: 100 - 200W
ORO level: +500MV ~ -400MV
Filtration Capacity: 12,000L
Dimensions(cm): 31.0(H) x 22.0(W) x 12.5(D)
Weight: 3.7kg



Undercountertop type

Simple • Pure • Reliable

The drinking water solution

- Four levels of alkaline water
- Two levels of acid water, including super-oxide
- Filter water (non-ionized) - by Silver Coated Activated Carbon Filter
- Stainless steel output spout
- Water flow display indicator
- PH display indicator
- Built-in auto-flushing electrode
- Unique post-operation automatic and silent cleansing for extended lifespan
- Voice confirmation every time you select a different pH level
- Filter usage liquid crystal display indicator
- Easy 1-minute change filter compartment
- Optional ability to connect direct to plumbing and operate under mains pressure

Water Ionizer JA-103

Specifications:

Voltage: AC-110V / AC-220V
Electricity: D-2A~6A
Electrolysis Chamber: Area: 450cm²
Power consumption: 100 - 200W
ORO level: +500MV ~ -400MV
Filtration Capacity: 12,000L
Dimensions(cm): 31.0(H) x 22.0(W) x 12.5(D)
Weight: 3.7kg



A better design a better quality

- Three levels of alkaline water
- Two levels of acid water, including super-oxide
- Filter water (non-ionized) - by silver coated activated carbon filter

- Stainless steel output spout
- Stylish upright look with full electronic LED panel
- Water flow display indicator
- PH display indicator
- Built-in auto-flushing electrode
- Unique post-operation automatic and silent cleansing for extended lifespan
- Voice confirmation every time you select a different pH level
- Filter usage liquid crystal display indicator
- Easy 1-minute change filter compartment
- Optional ability to connect direct to plumbing and operate under mains pressure

Water Ionizer JA-303

Specifications:

Voltage: AC-110V / AC-220V
Electricity: D-2A~6A
Electrolysis Chamber: Area: 450cm²
Power consumption: 100 - 200W
ORO level: +500MV ~ -400MV
Filtration Capacity: 12,000L
Dimensions(cm): 31.5(H) x 27.5(W) x 14.0(D)
Weight: 3.7kg



Trust your eyes dreams come true

- Three levels of alkaline water
- Two levels of acid water, including super-oxide
- Filter water (non-ionized) - by Silver Coated Activated Carbon Filter
- Stainless steel output spout
- Stylish upright look with full electronic LED panel
- Water flow display indicator
- pH display indicator
- ORP display indicator
- Built-in auto-flushing electrode
- Unique post-operation automatic and silent cleansing for extended lifespan
- Voice confirmation every time you select a different pH level
- Filter usage liquid crystal display indicator
- Easy 1-minute change filter compartment
- Optional ability to connect direct to plumbing and operate under mains pressure

Water Ionizer JA-503

Specifications:

Voltage: AC-110V / AC-220V
Electricity: D-2A~6A
Electrolysis Chamber: Area: 450cm²
Power consumption: 100 - 200W
ORO level: +500MV ~ -400MV
Filtration Capacity: 12,000L
Dimensions(cm): 31.0(H) x 22.0(W) x 12.5(D)
Weight: 3.7kg



ORP & pH display

SPECIFICATIONS

Model		JA-103	JA-303	JA-503	JA-2000
specs		Under sink type	Under sink type	Under sink type	Under Counter type
Dimension(cm)		31.0 x 22.0 x 12.5	31.0 x 22.0 x 12.5	31.0 x 22.0 x 12.5	31.0 x 22.0 x 12.5
Net weight / Gross weight kg		3.7 / 4.2	3.7 / 4.2	3.7 / 4.2	3.7 / 4.2
Water temperature		< 40℃	< 40℃	< 40℃	< 40℃
Water pressure kg/f		0.7~5	0.7~5	0.7~5	0.7~5
Filter		Silver coated activated carbon filter	Silver coated activated carbon filter	Silver coated activated carbon filter	Silver coated activated carbon filter
Filtration	Filter lifetime	1 year	1 year	1 year	1 year
	Water production	3L/min	3L/min	5L/min	3.5L/min
	Filtration capacity	12000L	12000L	12000L	12000L
	Water flow	3L/min	3L/min	5L/min	3.5L/min
LED display	LED panel	Water signal LED	LED panel	LED panel	Water signal LED
	pH values	Alkaline: 4 stages Acidic: 2 stages	Alkaline: 3 stages Acidic: 2 stages	Alkaline: 4 stages Acidic: 2 stages	Alkaline: 4 stages Acidic: 1 stages
	Back wash	Automatic cleaning	Automatic cleaning	Automatic cleaning	Automatic cleaning
Electricity		AC-110V / AC-220V D-2A ~ 6A	AC-110V / AC-220V D-2A ~ 6A	AC-110V / AC-220V D-2A ~ 6A	AC-110V / AC-220V D-2A ~ 6A
ORP		+500MV ~ -400MV	+500MV ~ -400MV	+500MV ~ -400MV	+500MV ~ -400MV
Cover		ABS PE	ABS PE	ABS PE	ABS PE
Electrolysis	Electrolysis	Continual	Continual	Continual	Continual
	Funtion	30 min	30 min	30 min	30 min
	Chamber lifetime	1000 hours	1000 hours	1000 hours	1000 hours
	Chamber material	Nanometer titanium alloys electrolysis trough	Nanometer titanium alloys electrolysis trough	Nanometer titanium alloys electrolysis trough	Nanometer titanium alloys electrolysis trough
	Electrolysis chamber	5	5	5	5
	Power consumption	100 ~ 200W	100 ~ 200W	100 ~ 200W	100 ~ 200W

© PUREPRO USA CORP., ILLINOIS, U.S.A.

