

1Kangaroo[®]



1Kangaroo[®]

Top science
& Technology

Enterprise in Vietnam

www.kangaroo.vn

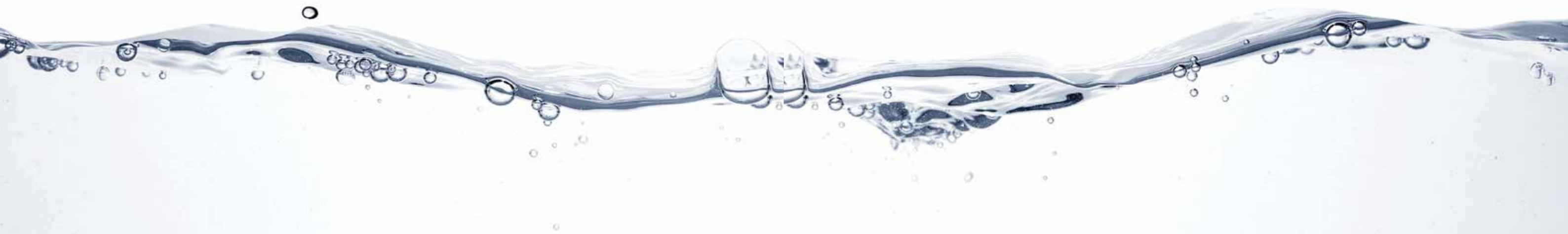


Kangaroo is the Vietnamese leading corporation in production; research and application of home appliance/ health care products.

By leading in production capacity of **Water Purifier, Refrigeration, Energy, Home appliance** Kangaroo has become the **No.1 brand in Vietnam** and aims to global market.

Top science & Technology Enterprise in Vietnam

1. Introduction of the Company	05
2. RO Water Purifier	09
2.1. Standard RO Water purifier	11
2.3. Hydrogen RO water purifier	17
2.4. Water purifier with hot & cold function	21
3. Antibacterial Water Heater	23
3.1. Electric Storage water heater	25
3.2. Electric instant Water heater	29
3.3. Solar Water Heater	31
4. Antibacterial Chest Freezer	33
4.1. Antibacterial Soft freezing	35
4.2. Antibacterial Chest freezer	37
5. New products	38
Hydrogen Alkaline Ionized RO Water Purifier	40



Kangaroo Group

Head office:
Ocean park building, no. 1 Dao Duy Anh street, Hanoi city, Vietnam

18 years of impressive growth

Kangaroo has achieved impressive growth figures for 18 years of dedication to the products for public health.

Points of sales

458 authorized warranty station 24/24

05 production line

water filter, water heater, anti-bacteria chest freezer, far infrared water heater, anti-bacterial solar water heater

05 foreign branches

In Myanmar, Philippines, Indonesia, Laos and Cambodia

03 factories

in Vietnam and Myanmar (total 100.000 m2)

02 centers

of Kangaroo Research and Application Institute

40.000 points of sale

37% Leading the market

for water heaters and water purifiers in Vietnam with a market share (18.6 %_2018 data)



OUR TECHNOLOGY

1. Hydrogen RO water
2. Antibacterial technology
3. IoT (Internet of things)

OUR INTELLECTUAL PROPERTIES

1. Hydrogen water filter
2. Antibacterial water heater
3. Antibacterial solar water heater
4. Antibacterial faucet
5. Antibacterial Water storage tank
6. Industrial design of Water heater



OUR ACHIEVEMENTS

1. Vietnamese science and technology enterprise
2. Southeast Asia Excellent enterprise award
3. Top 500 largest private enterprises in Vietnam
4. Top 500 fastest development enterprise in Vietnam

OVERSEA MARKET

1. Asia
2. Africa
3. Middle East



RO WATER PURIFIER

Standard RO Water purifier

- RO vortex technology: save up to 75% of waste water.
- Use quick fitting, easy in instalation, replacement, repair and prevent water leaking.
- Double safety with relief valve on pressure tank



Model KG109AKV

- **Capacity:** 50GPD
- **Pressure tank:** plastic 3.2G/ 3.8G/ 4.2G
- **9 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Dimension:** W440 x D350 x H575
- **Weight:** 17.6 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 22W



Model: KG109VTU

- **Capacity:** 50GPD
- **Pressure tank:** plastic 3.2G/ 3.8G/ 4.2G
- **9 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Dimension:** W440 x D350 x H920
- **Weight:** 29Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 22W



Model: KG110A

- **Capacity:** 50GPD
- **Pressure tank:** plastic 3.2G/ 3.8G/ 4.2G
- **9 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Quick fitting**
- **Dimension:** W440 x D350 x H575
- **Weight:** 17.6 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 35W



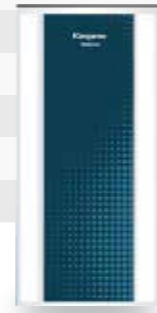
Model: KG110AVTU

- **Capacity:** 50GPD
- **Pressure tank:** plastic 3.2G/ 3.8G/ 4.2G
- **9 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Dimension:** W445 x D350 x H920
- **Weight:** 29 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 35W



Model: KGMC09VTU

- **Capacity:** 50GPD
- **Pressure tank:** plastic 3.2G/ 3.8G/ 4.2G
- **9 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Quick fitting**
- **Dimension:** W440 x D350 x H920
- **Weight:** 29 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 22W



Model: KG02G4

- **Capacity:** 50GPD
- **Pressure tank:** plastic 3.2G/ 3.8G/ 4.2G
- **9 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Quick fitting**
- **Dimension:** W440 x D385 x H575
- **Weight:** 19.2 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 22W



Model: KG02G4VTU

- **Capacity:** 50GPD
- **Pressure tank:** plastic 3.2G/ 3.8G/ 4.2G
- **9 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Dimension:** W440 x D350 x H575
- **Weight:** 17.6 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 22W



Model: KG001S

- **Capacity:** 50GPD
- **Pressure tank:** plastic 3.2G/ 3.8G/ 4.2G
- **9 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Quick fitting**
- **Dimension:** W440 x D350 x H575
- **Weight:** 17.2 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 22W



Model: KGSMART

- **With micro controller**
- **Capacity:** 50GPD
- **Pressure tank:** plastic 3.2G/ 3.8G/ 4.2G
- **9 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Quick fitting**
- **Dimension:** W440 x D350 x H575
- **Weight:** 17.2 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 22W



Model: KG200

- **Capacity:** 200GPD
- **Pressure tank:** 11G Stainless steel tank
- **6 stages**
- **Adaptor:** 24V-3A
- **Water pressure:** Max to 13 bar
- **Power:** 32 Liters/Hour
- **Dimension:** W274 x D440 x H845
- **Weight:** 29.2 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 36W

Model: KG300

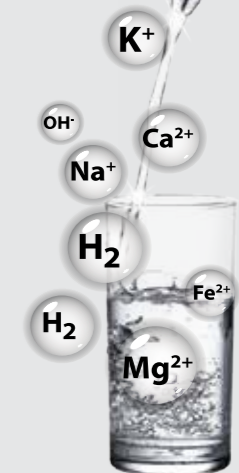
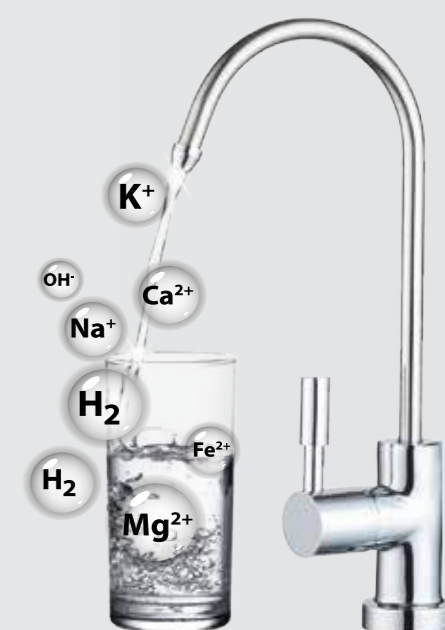
- **Capacity:** 300GPD
- **Pressure tank:** 11G Stainless steel tank
- **7 stages**
- **Adaptor:** 24V-3A
- **Water pressure:** Max to 13 bar
- **Power:** 50 Liters/Hour
- **Dimension:** W274 x D440 x H845
- **Weight:** 30 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 36W

Model: KG400

- **Capacity:** 400GPD
- **Pressure tank:** 11G Stainless steel tank
- **8 stages**
- **Adaptor:** 24V-3A
- **Water pressure:** Max to 13 bar
- **Power:** 65 Liters/Hour
- **Dimension:** W274 x D440 x H845
- **Weight:** 30.8 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 36W



CAN BE INTERGRATED UP TO 10 STAGES



1st stage: 10" PP 5 micron

Material: Polypropylene microfibers
 Features: Filtering suspended particles with size greater than 5 microns (Amoeba, nematodes, scales,) protecting the RO membrane from blockage.
 Shelf-life: 3 - 6 months (~18,000 liters of pure water)

6st stage: OrpH Hydrogen

Material: ORP Ceramic Ball
 Features: Providing anti-oxidant agents, reducing Oxygen Reduction Potential close to body ORP, remineralizing essential minerals, and sequestering oxygen reactive species.
 Shelf-life: 12 - 18 months (~21,500 liters of pure water)

7st stage: HypH+

Material: HypH Ceramic Mineral Ball
 Features: Providing anti-oxidant agents, reducing Oxygen Reduction Potential close to body ORP, remineralizing essential minerals, introducing active hydrogen radical and hydrogen molecules to sequester oxygen reactive species and free radical species.
 Shelf-life: 12 - 18 months (~21,500 liters of pure water)

2st stage: G.A.C

Material: Granular Activated Carbons
 Features: Removing chlorine, harmful organic contaminants (insecticides, herbicides,...), organic odorless substances, protecting reverse osmosis membrane from strong oxidants and reactive oxygen species.
 Shelf-life: 6 - 9 months (~27,000 liters of pure water)

5st stage: FIR Hydrogen

Material: Energetic Ceramic ball
 Features: Declustering water clusters by weaken H-bond among water molecules; this helps improve water absorption for body cells.
 Shelf-life: 12 - 18 months (~21,500 liters of pure water)

8st stage: Mineral Hydrogen

Material: Mineral rich Ceramic Ball
 Features: Providing essential minerals, trace minerals, balancing pH to obtain natural taste of water.
 Shelf-life: 12 - 18 months (~21,500 liters of pure water)

3st stage: 10" PP-1 micron

Material: Polypropylene fibers
 Features: Filtering suspended particles with size greater than 1 microns (Amoeba, nematodes, scales,) protecting the RO membrane from blockage.
 Shelf-life: 9 - 12 months (~3,600 liters of pure water)

4st stage

Material: Reverse Osmosis cartridge
 Features: Filtering all harmful suspended solids, heavy metals, organic contaminants, harmful bacteria, amoeba to obtain a extremely pure water source.
 Shelf-life: 24 - 36 months (~90,000 liters of pure water)

9st stage: 5 in 1 Omega-SX

Material: 5 in 1 Mineral Ceramic Ball
 Features: Providing negative ions, stabilizing water clusters as small size, balancing pH to obtain light alkaline water.
 Shelf-life: 12 - 18 months (~21,500 liters of pure water)

10st stage: Nano Carbon

Material: Coconut activated carbon powders
 Features: Sequestering odorous substances (organic and inorganic) to bring back natural taste of water.
 Shelf-life: 12 - 18 months (~21,500 liters of pure water)

Hydrogen RO water purifier

- Antioxidant.
- Removing aging agents and free radicals.
- Neutralizing excess acid.



Model: KG100HA

- **Capacity:** 100 GPD
- **Pressure tank:** plastic 3.2G/ 3.8G/ 4.2G
- **10 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Quick fitting, easy installation**
- **Dimension:** W440 x D350 x H575
- **Weight:** 18 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 35W



Model: KG100HAVTU

- **Capacity:** 50 GPD
- **Pressure tank:** plastic 3.2G/ 3.8G/ 4.2G
- **9 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Quick fitting, easy installation**
- **Dimension:** W440 x D350 x H920
- **Weight:** 30 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 22W



Model: KG100HBVTU

- **Capacity:** 100 GPD
- **Pressure tank:** plastic 3.2G/ 3.8G/ 4.2G
- **9 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Quick fitting, easy installation**
- **Dimension:** W440 x D350 x H920
- **Weight:** 29 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 22W



Model: KG100HC

- **Capacity:** 100 GPD
- **Pressure tank:** 10 litres
- **10 stages**
- **Elegant and modern design**
- **Quick/easy installation:**
 - 1, Connect discharge water tube
 - 2, Connect input water tube
 - 3, Connect faucet
- **Make hydrogen water by magnetic**
- **Dimension:** W465 x D465 x H1050 mm
- **Weight:** 30 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 35W



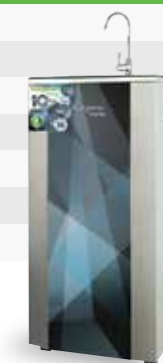
Hydrogen RO water purifier

- Antioxidant.
- Removing aging agents and free radicals.
- Neutralizing excess acid.



Model: KG100HPVTU

- **Capacity:** 100GPD
- **Pressure tank:** 3.2G
- **10 stages**
- **Adaptor:** 24VDC
- **Booster pump:** 125 psi
- **Quick fitting**
- **Quick/easy installation**
- **Dimension:** W445 x D350 x H920
- **Weight:** 30 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 35W



Model: KG100HU

- **Capacity:** 75GPD
- **Pressure tank:** 3 litres
- **5 stages**
- **Elegant and modern design**
- **Quick/easy installation:**
 - 1, Connect discharge water tube
 - 2, Connect input water tube
 - 3, Connect faucet
- **Inline filter**
- **Dimension:** W539 x D439 x H348 mm
- **Weight:** 18 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 28W



Model: KG100HU+

- **Capacity:** 75GPD
- **Pressure tank:** 2G
- **5 stages**
- **UV-LED technology:** antibacterial, do not issue Ozon
- **Elegant and modern design**
- **Quick/easy installation:**
 - 1, Connect discharge water tube
 - 2, Connect input water tube
 - 3, Connect faucet
- **Inline filter**
- **Auto flushing, filter replacement warning, water leak warning**
- **Dimension:** W539 x D439 x H348 mm
- **Weight:** 18 Kg
- **Voltage:** 220VAC/ 50Hz
- **Power consumption:** 45W



Water purifier with hot & cold function

- Hot, Cold And Room Temperature Taps
- Compact and elegant design.
- Quick/easy installation:
 - Connect discharge water tube.
 - Connect input water tube.
 - Connect faucet.



Model: KG09A3VTU

- **Capacity:** 50GPD
- **Pressure tank:** 3.2 G
- **10 stages**
- **Quick fitting**
- **Hot and Room Temperature Taps**
- **Hot water tempt:** 80-90°C
- **Dimension:** W440 x D350 x H980 mm
- **Weight:** 34 Kg
- **Voltage:** 220VAC/ 50Hz
- **Heating power:** 528W



Model: KG10A3VTU

- **Capacity:** 50GPD
- **Pressure tank:** 3.2 G
- **10 stages**
- **Quick fitting**
- **Hot and Room Temperature Taps**
- **Hot water tempt:** 80-90°C
- **Dimension:** W440 x D350 x H980 mm
- **Weight:** 34.1 Kg
- **Voltage:** 220VAC/ 50Hz
- **Heating power:** 528W



Model: KG19A3VTU

- **Capacity:** 50GPD
- **Pressure tank:** 3.2 G
- **9 stages**
- **Quick fitting**
- **Hot and Room Temperature Taps**
- **Hot water tempt:** 80-90°C
- **Dimension:** W440 x D350 x H980 mm
- **Weight:** 35 Kg
- **Voltage:** 220VAC/ 50Hz
- **Heating power:** 528W



Model: KG100HKVTU HYDROGEN

- **Capacity:** 100GPD
- **10 stages**
- **Pressure tank:** 2G
- **Quick fitting**
- **Cooling technology:** by compressor
- **Hot, Cold And Room Temperature Taps**
- **Hot water:** 80-90°C
- **Cold water:** 6-10°C (Hydrogen water)
- **Intergrated with ELCB for more safety and anti-shock**
- **Dimension:** W440 x D350 x H920 mm
- **Weight:** 39 Kg
- **Voltage:** 220VAC/ 50Hz
- **Cooling power:** 70W, Heating power 430W





Antibacterial

WATER HEATER



Antibacterial Electric Storage water heater

Antibacterial technology
Nano silver coated heating element
Heating speed increased by more than 20%

Electric storage water heater Single tank, rectangle



- High antibacterial effects with nano silver coated heating element
- 20% faster heating
- Shock proof
- Over-heat proof
- Temperature control
- extra thick Polyurethane insulation

Model	KG68A2	KG68A3
Type	Single tank	Single tank
Tank volume (L)	22	30
Rated voltage / Frequency	220VAC/ 50Hz	220VAC/ 50Hz
Rated power (W)	2500	2500
Dimension (mm)	710 x 280 x 290	710 x 330 x 350
Weight (kg)	11.5	13
Max temperature (OC)	75	75
Pressure (Mpa)	0.8	0.8
Temperature display	optional	optional

Model	KG69A2	KG69A3
Type	Single tank	Single tank
Tank volume (L)	22	30
Rated voltage / Frequency	220VAC/ 50Hz	220VAC/ 50Hz
Rated power (W)	2500	2500
Dimension (mm)	710 x 280 x 290	710 x 330 x 350
Weight (kg)	11.5	13
Max temperature (OC)	75	75
Pressure (Mpa)	0.8	0.8
Temperature display	optional	optional



Antibacterial Electric Storage water heater

Antibacterial technology
Nano silver coated heating element
Heating speed increased by more than 20



Electric storage water heater Single tank, rectangle

- High antibacterial effects with nano silver coated heating element
- 20% faster heating
- Shock proof
- Over-heat proof
- Temperature control
- extra thick Polyurethane insulation

Model	KG70A2	KG70A3	KG72A2	KG72A3
Type	Single tank	Single tank	Single tank	Single tank
Tank volume (L)	22	30	22	30
Rated voltage / Frequence	220VAC/ 50Hz	220VAC/ 50Hz	220VAC/ 50Hz	220VAC/ 50Hz
Rated power (W)	2500	2500	2500	2500
Dimension (mm)	710 x 280 x 290	710 x 330 x 350	710 x 330 x 350	710 x 330 x 350
Weight (kg)	11.5	13	11.5	11.5
Max temperature (OC)	75	75	75	75
Pressure (Mpa)	0.8	0.8	0.8	0.8
Temperature display	optional	optional	optional	optional

Electric storage water heater Single tank, square

- Shock proof
- Over-heat proof
- Temperature control
- Save energy



Model	KG816	KG818	KG516	KG518
Type	Single tank	Single tank	Single tank	Single tank
Tank volume (L)	15	30	15	30
Rated voltage / Frequence	220VAC/ 50Hz	220VAC/ 50Hz	220VAC/ 50Hz	220VAC/ 50Hz
Rated power (W)	2500	2500	2500	2500
Dimension (mm)	360 x 360 x 318	447 x 447 x 380	360 x 360 x 318	447 x 447 x 380
Weight (kg)	8.5	12.5	8.5	12.5
Max temperature (OC)	75	75	75	75
Pressure (Mpa)	0.8	0.8	0.8	0.8
Temperature display	optional	optional	optional	optional



Electric storage water heater Double tank

- Enamelled tank by synthetic diamond.
- SUS 316 heating element.
- Temperature control
- Over-heat proof; shock proof.
- The magnesium rod, corrosion proof



Antibacterial Electric Instant Water Heater

- Heating element and waterway are separated,
- There is anti-shock, no scaling
- Nano Crystal technology, anti-bacterial, far-infrared
- No scaling with IPO technology
- Usable with low water flow
- Smart temperature sensor, burn resistance.

Model KG588W/WP

- **Booster pump:** Optional
- **ELCB**
- **Temperature limit at 55oC**
- **Temperature control**
- **Feature:** EMC passed, auto-start/stop upon water running, temp dial control and display, shower
- **Pressure:** Max 0.6 Mpa
- **Max temperature:** 55 oC
- **Dimension:** 260x376x930
- **Weight:** 1.5 kg
- **Voltage:** 220V/ 50Hz

Model	KG660Y	KG60	KG64	KG65
Type	Double tank	Double tank	Double tank	Double tank
Tank volume (L)	30	30	20	18
Rated voltage / Frequence	220VAC/ 50Hz	220VAC/ 50Hz	220VAC/ 50Hz	220VAC/ 50Hz
Rated power (W)	2500	2500	2500	2500
Dimension (mm)	315 x 560 x 736	315 x 560 x 736	315 x 560 x 610	280 x 280 x 592
Weight (kg)	16	16	14.5	12
Max temperature (oC)	75	75	75	75
Pressure (Mpa)	0.8	0.8	0.8	0.8
Temperature display	yes	yes	yes	yes
Magnesium rod	yes	yes	yes	yes

Antibacterial Solar Water Heater

Antibacterial by nano silver
7-layer vacuum tube
absorb heat up to 98%,

Antibacterial Solar Water Heater



Outstanding features	Model	Specification	Capacity	Dimension (mm)
<ul style="list-style-type: none"> * Antibacterial Nanotechnology: keep the tank interior clean and decrease the time for cleaning * Vacuum tube: Nanomax technology with 7 layers helps absorbing heat up 98% * Polyurethane insulation: keep warm 96 hours * Insulation tank: SUS304 * Frame: made of stainless steel, 2 types for flat roof and sloping roof * Magnesium rod: yes. 	PT 1416	14 tubes - ø58	160L	1300x1960x1300
	PT 1618	16 tubes - ø58	180L	1450x1960x1300
	PT 1820	18 tubes - ø58	200L	1600x1960x1300
	PT 2022	20 tubes - ø58	220L	1750x1960x1300
	PT 2426	24 tubes - ø58	260L	2050x1960x1300
	PT 2832	28 tubes - ø58	320L	2350x1960x1300



Antibacterial Solar Water Heater

Outstanding features	Model	Specification	Capacity	Dimension (mm)
<ul style="list-style-type: none"> * Antibacterial Nanotechnology: keep the tank interior clean and decrease the time for cleaning * Vacuum tube: Nanomax technology with 7 layers helps absorbing heat up 98% * Polyurethane insulation: keep warm 96 hours * Insulation tank: SUS201 * Frame: made of stainless steel, 2 types for flat roof and sloping roof 	GD 1414	14 tubes - ø58	140L	1300x1960x1280
	GD 1616	16 tubes - ø58	160L	1450x1960x1280
	GD 1818	18 tubes - ø58	180L	1600x1960x1280
	GD 2020	20 tubes - ø58	200L	1750x1960x1280
	GD 2424	24 tubes - ø58	240L	2050x1960x1280
	GD 2830	28 tubes - ø58	300L	2350x1960x1280



Antibacterial

CHEST FREEZER

Antibacterial Soft freezer

- Frosting free
- Easy to cut, prepare food without defrosting -
- Save time for cooking
- Keep food fresh up to 21 days
- Soft freezing temperature from -3 oC to -7oC
- Evaporator: cooper



Soft freezing/ 1 compartment

- Soft freezing temperature from -3oC to -7oC
- Ag-nano coated inner wall for highly anti-bacterial effects
- Digital temperature control
- Insulation: C5H10 - (CFC-free) Cyclopentane
- Evaporator: Cooper
- Compressor: LG, low noise level, smooth operation
- Adjustable basket



Model	Capacity	Dimension (mm)	NW/GW (kg)	Door	Voltage	Power consumption
KG268DM1	140	816x563x804	40 /44	1	220V/50Hz	74W
KG399DM1	286	1155x627x859	47/52	1	220V/50Hz	101W

Soft freezing/ 2 compartments

- 2 compartments, 2 door: Cooling/deep freezing and Soft freezing
- Ag-nano coated inner wall for highly anti-bacterial effects
- Digital temperature control
- Insulation: C5H10 - (CFC-free) Cyclopentane
- Evaporator: Cooper
- Low noise & powerful cooling with LG compressor
- Adjustable basket
- Sliding glass lid: tempered glass, thickness: 5mm



Model	Capacity	Dimension (mm)	NW/GW (kg)	Door	Voltage	Power consumption
KG400DM2	252	1155x627x859	50/55	2	220V/50Hz	98W
KG328DM2	212	1071x627x809	46/51	2	220V/50Hz	88W
KG268DM2	192	1071x627x759	44/49	2	220V/50Hz	86W
KG408S2	252	1155x627x859	50/55	2	220V/50Hz	102W

Antibacterial Chest freezer

- Rapid cooling
- Nano silver technology - antibacterial
- Insulation: C5H10 - (CFC-free) Cyclopentane
- Evaporator: Cooper
- Tempered sliding glass lid, thickness: 5mm

Antibacterial chest freezer / Inverter

- Low noise & powerful cooling with Panasonic compressor (Made in Singapore)
- Inverter: energy saving
- Semi-automatically defrosting
- Ag-nano coated inner wall for highly anti-bacterial effects
- Adjustable basket



Model	Capacity	Dimension (mm)	NW/GW (kg)	Door	Voltage	Power consumption
KG 320IC2	230	1155x627x809	43/48	2	160 - 220V/50Hz	90W
KG 400IC2	252	1155x627x859	45/50	2	160 - 220V/50Hz	60-100W
KG388NC2	252	1155x627x859	45/50	2	220V/50Hz	100W
KG 399IC1	286	1155x627x859	44/49	1	160 - 220V/50Hz	100W

Antibacterial chest freezer/ no inverter

- Compressor: LG - made in Korea: low noise level, smooth operation
- Ag-Nano coated inner wall for highly anti-bacterial effects
- Evaporator: Cooper
- Adjustable basket



Model	Capacity	Dimension (mm)	NW/GW (kg)	Door	Voltage	Power consumption
KG 320NC2	230	1155x627x809	47/52	2	220V/50Hz	90W
KG 400NC2	252	1155x627x859	48/53	2	220V/50Hz	90W
KG 399NC1	286	1155x627x859	48/53	1	220V/50Hz	100W
KG 265NC1	140	816x563x804	41/45	1	220V/50Hz	80W
KG 266NC2	192	1071x627x759	45/50	2	220V/50Hz	70W
KG 328NC2	212	1071x627x809	47/52	2	220V/50Hz	75W

Kangaroo[®]

Hydrōgen Alkaline Ionized
Water Purifier RO Water
Electrolysis Technology

**THE UNIQUE
IN VIETNAM**



Kangaroo Hydrogen Alkaline Ionized Water Purifier is patented product - a scientific and technological product with RO Water Electrolysis Technology uniquely in Vietnam



RO Water Electrolysis Technology



Create Hydrogen Alkaline Ionized Water



Patent Rights



Hydrogen Alkaline Ionized Water

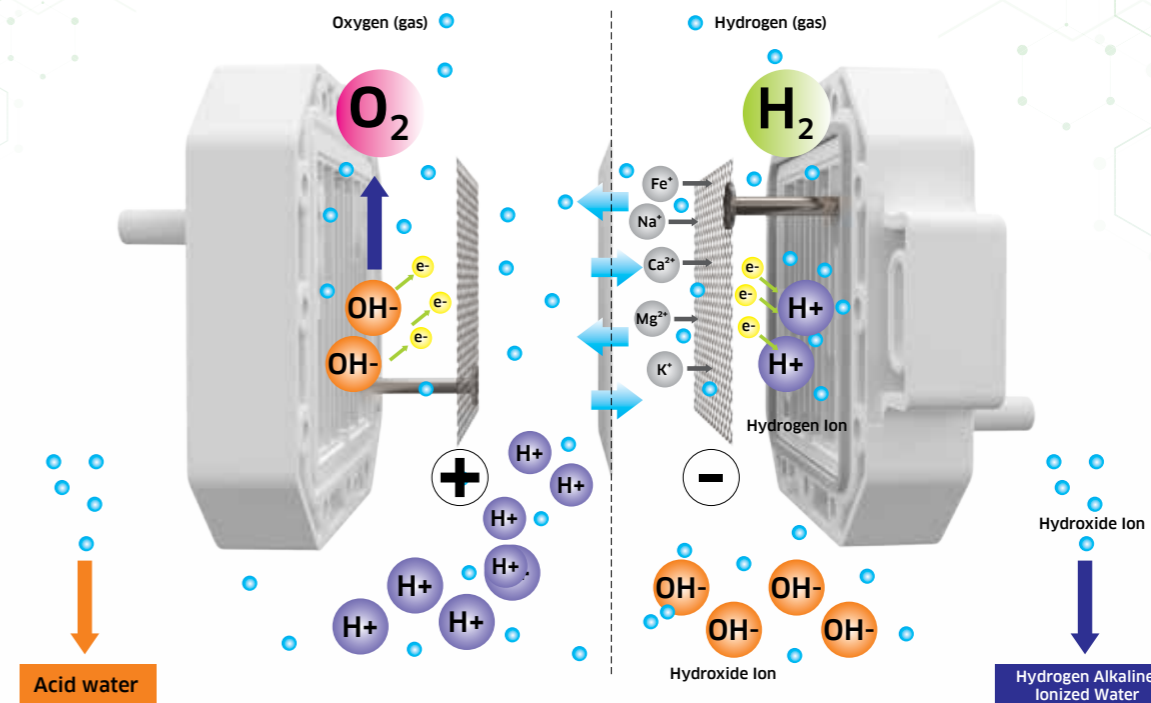
A healthy water source is a healthy living source. With Kangaroo Hydrogen Alkaline Ionized Water Purifier, water is not only clean but also a comprehensively healthy source made by the RO water electrolysis technology uniquely in Vietnam.

Effectively eliminate **AGING** agents

Quick and effective **REHYDRATE**

Improve **STOMACH ACID** condition

* Source: Medical Gas Research



RO Water Electrolysis Technology

THE UNIQUE IN VIETNAM

RO Water Electrolysis Technology from Kangaroo create Hydrogen alkaline ionized water - a type of healthy water widely used in the world. This scientific and technological product is patented exclusively.

The Hydrogen Alkaline Ionized RO Water purifier uniquely in Vietnam:

- Create Hydrogen Alkaline Ionized Water stably and sustainably.
- Control after-electrolysis water quality.
- Save cost for a machine with the same efficiency.
- Electrode operates more durably and cleanly.
- Sterilize promptly.

The scientific studies from Korea, Japan has proved that:

Hydrogen excellently removes free radicals, simultaneously acts as an antioxidant.

A **healthy water** source is a **healthy living** source



Hydrogen Alkaline Ionized Lux series Desktop water purifier

Reduce by 65% of size, Hydrogen Lux series deserves to be the priority choice for all luxury living spaces.

Hydrogen alkaline ionized water is an ideal choice for a healthy life.



Reduce by 65% of size compared to normal design



Easy disassembly with **90 degrees** rotation



Easy installation with only **3 steps**



Monolithic cartridge, a breakthrough in industrial design, prevents bacteria and water leakage, enables replacement of cartridges without locking water input.

RO Water Electrolysis creates **Hydro 160-700ppb, ORP<-400mv**, split water molecule clusters, pH 8-9.

Model KG100MED

With Integrated mechanical faucet





- Integrated mechanical faucet
- Monolithic cartridge
- Vortex RO membrane
- Quick, synchronized connection systems





Model KG100ES

SLIM Hydrogen Alkaline Ionized water purifier

 Luxurious and elegant with vertical style, 50% smaller than the traditional design.

 Graceful colors light up the space.

 Compact structure for easy installation with the front cover.

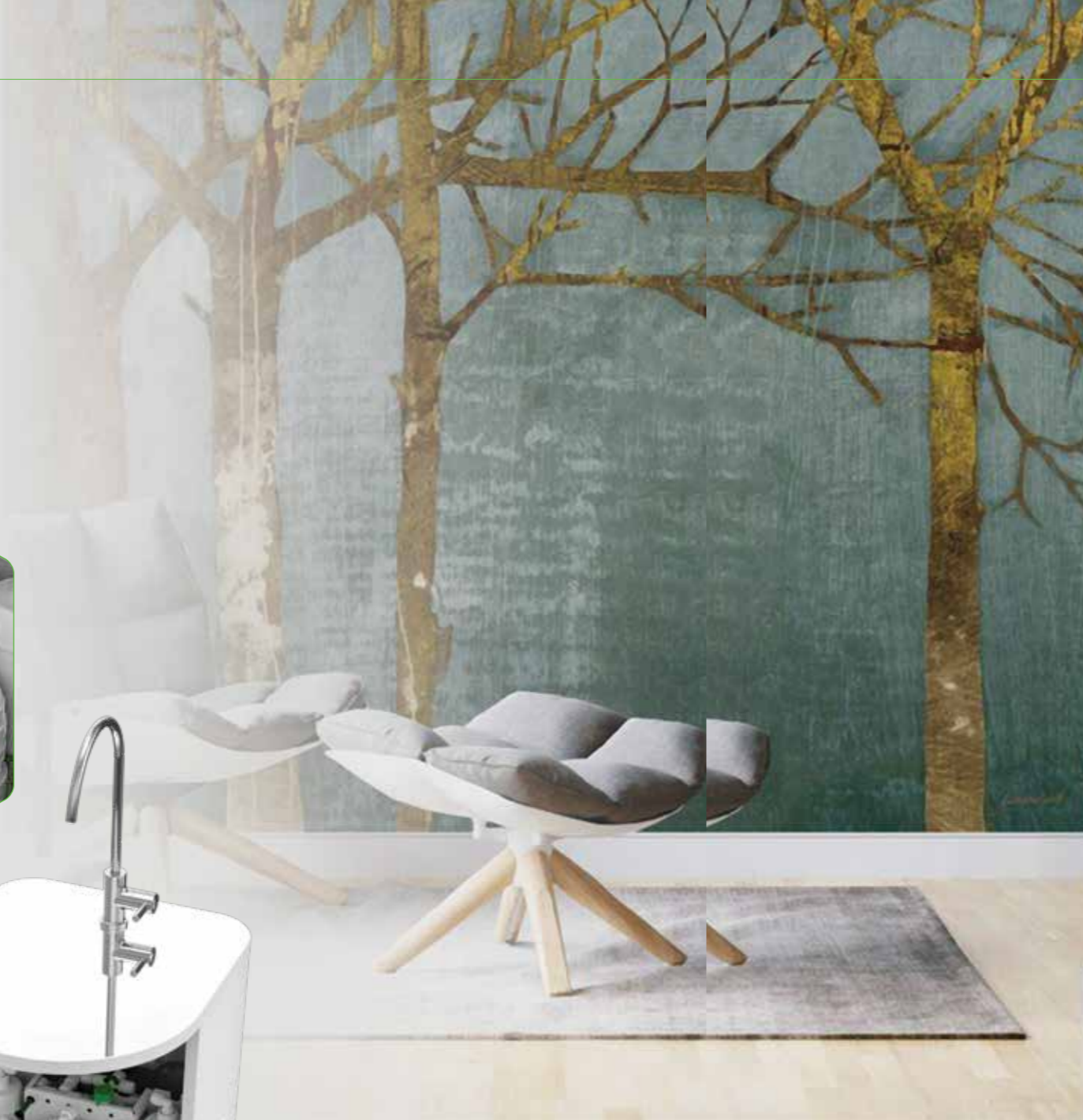
 RO Water Electrolysis Technology integrated with RO purify system and mineral cartridges to create pre-eminent Hydrogen alkaline Ionized water.



- Quick connection systems
- Monolithic cartridges
- Quick installation



Model KG100EO



Oval model

OVAL Hydrogen Alkaline Ionized water purifier



Luxurious and elegant with vertical style, 50% smaller than the traditional design.



Graceful colors light up the space.



Compact structure for easy installation with the front cover.



RO Water Electrolysis Technology integrated with RO purify system and mineral cartridges to create pre-eminent Hydrogen alkaline Ionized water.

Technical specification

KANGAROO HYDROGEN ALKALINE IONIZED WATER PURIFIER

A healthy water source is a healthy living source

With Kangaroo Hydrogen Alkaline Ionized Water Purifier, water is not only clean but also a comprehensively healthy source made by RO water electrolysis technology in uniquely Vietnam.

1 Hydrogen LUX Series Model KG100MED

Voltage	220VAC/50Hz
Power	28W
Purifying performance	45%
Water Pressure	0.1 Mpa to 0.35 Mpa (7.2 PSI to 37.7 PSSI)
Container Volume	4L
Net weight	15Kg
Input Water temperature	5 to 35°C
Output water capacity	17L/h
RO filter flush technology	Automatic
Demension	400 x 270 x 430 mm
Number of cartridges	5
Type	Mechanical, integrated mechanical faucet

2 Hydrogen Slim KG100ES

Voltage	220V/50Hz
Power	40W
Output water capacity	48%
Container Volume	7L
Net weight	18.5 Kg
Input water Standard	QC02/2009/BYT
Output water capacity	>=18L/h
Type	Mechanical
Demension	290 x 340 x 900 mm
Number of cartridges	7

3 Hydrogen Oval KG100EO

Voltage	220V/50Hz
Power	40W
Output water capacity	48%
Container Volume	7L
Net weight	18.5 Kg
Input water Standard	QC02/2009/BYT
Output water capacity	>=18L/h
Type	Mechanical
Demension	290 x 340 x 900 mm
Number of cartridges	7



1Kangaroo®

KANGAROO GROUP

5th Floor, Ocean Park Building
No. 1 Dao Duy Anh Str, Dong Da Dist., Hanoi
T: (84-4) 3628 1699 F: (84-4) 3628 3115

www.kangaroo.vn

