

Water Dispenser Catalog



Instant Heating Direct Cooling Water Dispenser

- Stylish compact design
- Instant hot & direct cooling
- Multilevel Temp&Volume option
- Ergonomic Touch UI
- Easy replacing turn-key filters
- Filter life reminder
- Post UV LED sterilizer
- Eco-saving model

*Model	GPS-01
*Power Source	230V-50Hz / 110V-60Hz
*Rated Power: Total	590W or 2390W
*Rated Power: Heating	500W or 2300W
*Rated Power: Cooling	90W
*Heating Capacity	83-89°C 5L/H or instant
*Cooling Capacity	4-10°C 3L/H
*Refrigerant	R134a
*Compressor	single phase motor (Huayi)
*Type of Protecting Electric Shock	1
*Energy Consumption	0.8-1.2Kw/h/24h
*Power Connecting Mode	X
*Dimensions	18.5X44.6X39.2cm



tank heating



Color Option



PP+CTO Filter RO Filter ACF Filter UF filter UV sterilizer

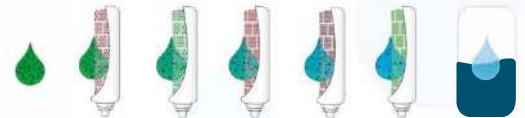


instant heating

Instant Heating Direct Cooling Water Dispenser

- Stylish compact design
- Instant hot & direct cooling
- Multilevel Temp&Volume option
- Ergonomic Touch UI
- Easy replacing turn-key filters
- Filter life reminder
- Post UV LED sterilizer
- Eco-saving model

*Model	GPS-02
*Power Source	230V-50Hz / 110V-60Hz
*Rated Power: Total	590W or 2390W
*Rated Power: Heating	500W or 2300W
*Rated Power: Cooling	90W
*Heating Capacity	83-89°C 5L/H or instant
*Cooling Capacity	4-10°C 3L/H
*Refrigerant	R134a
*Compressor	single phase motor (huayl)
*Type of Protecting Electric Shock	1
*Energy Consumption	0.8-1.2Kw.h/24h
*Power Connecting Mode	X
*Dimensions	18.5X44.6X39.2cm



PP+ CTO Filter RO Filter ACF Filter UF filter UV sterilizer

Color Option

- Ambient Water
- Cold Water
Inverter Compressor
- Hot Water
Induction Heating



Features

- Temperature adjustment
- 5°C 25°C 45°C 65°C 85°C 100°C
- Touch UI
- Tankless
- Children safety lock
- Water refilling reminder
- Multi languages and regional settings.
- General setting configuration
- Filter replacement indicator.

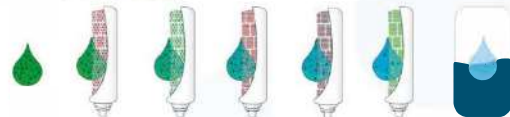
Instant Heating Direct Cooling Water Dispenser

- Stylish compact design
- Instant hot & direct cooling
- Multilevel Temp&Volume option
- Ergonomic Touch UI
- Easy replacing turn-key filters
- Filter life reminder
- Post UV LED sterilizer
- Eco-saving model

*Model	GPS-03
*Power Source	230V-50Hz / 110V-60Hz
*Rated Power: Total	590W or 2390W
*Rated Power: Heating	500W or 2300W
*Rated Power: Cooling	90W
*Heating Capacity	83-89°C 5L/H or instant
*Cooling Capacity	4-10°C 3L/H
*Refrigerant	R134a
*Compressor	single phase motor (huayi)
*Type of Protecting Electric Shock	1
*Energy Consumption	0.8-1.2Kw h/24h
*Power Connecting Mode	X
*Dimensions	18.5X44.6X39.2cm



tank heating



PP+CTO Filter RO Filter ACF Filter UF filter UV sterilizer

Color Option

- Ambient Water
- Cold Water Inverter Compressor
- Hot Water Induction Heating



instant heating

Thermoelectric Cooling Instant Heating Water Dispenser

- Free-installation
- 3 water volume selections
- Thermoelectric cooling
- Instant heating
- 13-level temperature option
- UV-C LED ultraviolet sterilization
- Water shortage and overheat smart reminder

*Model	GPS-04/GPS-05
*Power Source	230V-50Hz / 110V-60Hz
*Rated Power: Total	2270W / 1320W
*Rated Power: Heating	2200W / 1250W
*Rated Power: Cooling	70W
*Heating Power	45-100°C
*Cooling Power	10-15°C
*Cooling Method	Thermoelectric cooling
*Tank Capacity	3.5L + 0.5L(Cold Water)
*Type of Protecting Electric Shock	1
*Energy Consumption	0.8-1.2Kw/h/24h
*Power Connecting Mode	X
*Dimensions	19(W) * 30.5(D) * 34.5(H) cm



RARE EARTH THICK FILM HEATING TECHNOLOGY

13 Gear Temperature Regulation

- 10°C Cold water
- 20-30°C Ambient water
- 45°C Milk flushing
- 60°C Medlar tea
- 85°C Scented tea/coffee
- 100°C Boiling water



SPACE BAR

- Compact design - only 41 cm high
- Colorful panels can be easily changed
- Business/Family operation Modes
- Automatic cup measure
- Electronic operation
- High capacity of Hot & cold water
- Sensor pouring
- Filter replacement alarm
- Energy-saving



*Model	GPS-06
*Power Source	230V~50Hz / 110V~60Hz
*Rated Power: Total	755W
*Rated Power: Heating	675W
*Rated Power: Cooling	80W
*Heating Capacity	83-89°C 4L/H
*Cooling Capacity	4-10°C 2L/H
*Refrigerant	R134a
*Compressor	single phase motor (Danfu)
*Type of Protecting Electric Shock	1
*Energy Consumption	0.8-1.2Kwh/24h
*Power Connecting Mode	X
*Dimensions	31X38 5X41.5cm

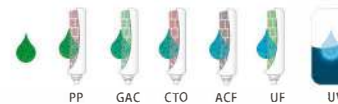
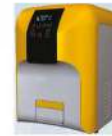


Filtration system

- Ultrafiltration Membrane
- Ultra Violet Light (option)
- Pre ACF
- Post ACF

Features

- Temperature adjustment
- Pure/Hot/Cold/Room temperature
- Digital Panel
- Extra hot button
- Timer
- Children safety switch
- Built-in pressure reducer
- Automatic sterilization system



DIY filter & UV exchange





Instant Hot RO Water Dispenser



RO water dispenser



features:

- Compact size that fits everywhere: 18cmX38cmX30cm
- Free-installation, no professional installation is required
- 3 seconds instant hot
- Smart interactive color user interface.
- Easy replacement turn-key filters
- New revolutionary LED UV - the only technology that kills 100% of bacteria
- Multi-level water temperature. Up to 20 cups at the same time
- Energy saving mode.
- 4 waywater flow – 25 / 50 / 85 / 95
- Standing cabinet option.



Ambient
25°C



Milk
50°C



Coffee
85°C



Tea
95°C

Features

- Temperature adjustment
- 25°C, 50°C, 85°C, 95°C
- Touch UI
- Free-installation
- Children safety lock
- Water refilling reminder
- Multi languages and regional settings.
- General setting configuration
- Filter replacement indicator.



Filtration system

- Pre carbon
- Fine sediment
- Reverse osmosis
- Post Carbon
- Mineralization
- Ultra Violet Light



Instant Hot RO Water Dispenser



RO water dispenser



features:

- Compact size that fits everywhere: 18cmX38cmX30cm
- Free-installation, no professional installation is required
- 3 seconds instant hot
- Adjustable cup water volume
- TDS value realtime feedback
- Smart interactive color user interface
- Easy replacement turn-key filters
- New revolutionary LED UV - the only technology that kills 100% of bacteria
- Multi-level water temperature. Up to 20 cups at the same time
- 4 way water flow – 25 / 50 / 85 / 95



Features

- Temperature adjustment
- 25°C, 50°C, 85°C, 95°C
- Touch UI
- Free-installation
- Children safety lock
- Water refilling reminder
- Multi languages and regional settings.
- General setting configuration
- Filter replacement indicator.



Filtration system

- Pre carbon
- Fine sediment
- Reverse osmosis
- Post Carbon
- Mineralization
- Ultra Violet Light





Instant Hot RO Water Dispenser



RO water dispenser



Features:

- Compact size that fits everywhere: 21cmX38cmX38cm
- Free-installation, no professional installation is required
- 3 seconds instant hot
- Smart interactive color user interface.
- Easy replacement turnkey filters
- New revolutionary LED UV - kills 100% of bacteria
- Multi-level water temperature.
- Energy saving mode.
- 7 temperature selections - 35/45/55/65/75/85/95
- Standing cabinet option.



Ambient
25°C



Milk
50°C



Coffee
85°C



Tea
95°C



Three Stages Composite Filter

The first stage: PP melt-blown carbon fiber rod composite filter element.

The second stage: reverse osmosis membrane filter

The third stage: activated carbon fiber rod filter

Filter function:

The PP melt-blown carbon fiber rod composite filter element can effectively remove particles, rust, residual chlorine, odor, etc. in the water; the filtration accuracy of the reverse osmosis membrane filter element reaches 0.0001 microns, and it can retain impurities in the water such as pesticides, bacteria, heavy metal ions, etc.; activated carbon fiber rod filter element Deeply purifies water and improves taste.

COMMERCIAL SODA WATER DISPENSER



Rated voltage: 220V-240V AC 50Hz, 110V-120V AC 50Hz
 Cooling system power: 100W
 Volume of CO₂ in the soda water: first cup > 3.4% (6.7gr/L)
 Soda water capacity: 4L/Hour(3-5°C). 1 Litter per single tap/1L
 Cold water capacity – more than 3 liters/hour (Temperature less than 10 Deg Celsius)
 Water inlet ambient temperature:10-32 °C
 Water inlet pressure (after filtration) – 2-3 bar (30-45 PSI)
 CO₂ gas -- pressure inlet: 5.0-6.0 bar (73-87 PSI)
 Ambient and Cold water are available
 Color: Black and White

Machine size :45(L)x18(W)x37(H)
 Packing size : 48(L) x25(W)x44(H)
 NW/GW : 18.5 Kg / 20.5 Kg.

Voltage: 220V/50Hz /110v/60HZ
 Power: 120W ,R600a /R134a
 Working current: 3A/220v;6A/110V
 Max current: 6A
 Water type:Soda water,cold water and ambient water
 Soda water capacity: 6-8L/hour (3-5°C)
 Single tap: 1L
 Co₂ inlet pressure:4.5-5.5 Bar
 Water inlet pressure: 2-3 Bar
 Water filter level: 5mu
 Water source: POU (under counter machine)
 Machine size: 44cmx17cmx48cm
 Packing size: 50cmx24cmx50cm
 Net Weight: 19kg
 Gross weight:21kg



UNDER SINK



Platinum Soda

1. The devices are compressor series, it is low energy consumption.
2. Quick-refrigerating and low noise.
3. Provide cold soda water and the cold water and hot water.
4. Quality system CO₂ gas cylinder optional.
5. Tank are made by the food-grade stainless steel.

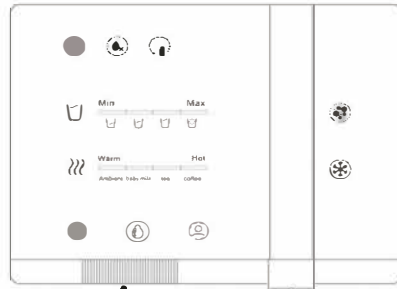
Specifications:

Sparkling Volume: Adjustable
 Sparkling Water Capacity: 50L(Depending on gas balloon size)
 Sparkling Water Output: Instantly (no waiting required)
 Cold Power Consumption: 110W
 Cold Refrigerant: R-134A(38g)
 Digital Temperature Control: 4-15oC
 Cold Water Capacity: 2L/h(10 oC)
 Hot Power Consumption: 500W

Heater Element: External Band Heater/ internal heating
 Digital Temperature Control: 84 oC 4-88 oC
 Extra Hot: 98 oC
 Safety Thermostat: Manual Reset Thermostat 105 oC off
 Water Capacity: 5L/h(90oC)
 Power Rating: 230-240VAC. 50Hz
 Water Tanks: Stainless Steel-316
 Noise Level: 48dB
 Dimensions: 310*370*960mm/310*370*46.5mm
 Child Safety: Safety Button



HOME USE SODA WATER PURIFIER



Pure water atmosphere light

Cold and soda water atmosphere light



Parameters			
Temp. Options	Ambient /4~8°C/25°C	Advantage	Purification/Soda/Ice water
Water Volume	150,250,330ml unlimited	Pure water tank	4 2L
Colour	White/Black/Customized	Ice water temperature	4~8°C
water catchment	Food-grade ABS757	Ice water flow rate	30L/hour
Control Method	Touch	Power requirements	220V, 50Hz
Water Purification Flow	≥180 ml / min.	Power	2200 W
RO membrane specifications	75 gallons	Warranty	1 years

Name	CF	RO
Material	PP Cotton + High Quality Activated Carbon	Reverse Osmosis Membrane
Function	It is mainly to remove large particles of impurities such as sediment and rust, and can absorb foreign matter, odor, residual chlorine in the water.	The filtration precision is 0.0001 microns, which can filter 99.9% of the pollutants in the water.
Filter life span	528 Gallon(0-300PPM) About:6 months	528 Gallon(0-300PPM) About:6 months

*Actual filter life span will base on the local water quality. Water with high PPM will reduce the filter life span.

*This product is only suitable for municipal tap water.

PORTABLE SODA MAKER



GPS-07



GPS-08



Do your kids obsess over sugary sodas despite your best attempts to get them to drink healthier? Are you a health conscious person but you're having trouble kicking that soda habit? You can get the best of both worlds with Drinkmate: add some fizzy taste to healthy drinks! You and the kids will love it.







Product Model	GPS-07	GPS-08
Product size:	12*25*44cm	15*26*43.5cm
N.W/G.W	1.6/2.0kg	1.8/2.2kg
Main Material:	Plastic	
Bottle Material	Food grade PET	
Water Bottle Capacity:	1000ml	
Mode of Operation:	Manual pressure type	
Carton Packaging	6sets/box	

Digital Water Dispensers

Filtration system

-  Ultrafiltration
-  Pre carbon
-  Fine sediment
-  Post Carbon
-  PH treatment
-  Mineralization

Features

-  Temperature adjustment
-  Hot/Cold/Room temperature
-  Digital Panel
-  Timer
-  Children safety switch
-  Built-in pressure reducer
-  Automatic sterilization system



*Model	GPS-09/GPS-10
*Power Source	230V~50Hz / 110V~50Hz
*Rated Power: Total	585W
*Rated Power: Heating	500W
*Rated Power: Cooling	85W
*Heating Capacity	83-89°C 5L/H
*Cooling Capacity	4-10°C 2L/H
*Refrigerant	R134a
*Compressor	single phase motor (Danfu)
*Type of Protecting Electric Shock	1
*Energy Consumption	0.8-1.2Kw/h/24h
*Power Connecting Mode	X
*Dimensions	26X33X101cm / 30X39.5X111cm




- All in One:**
- 2/3 faucets Hot / Cold / Ambient
 - Futuristic design
 - Stainless steel tanks
 - External resistance heater (band)
 - POU or bottle option
 - One piece blow-mold housing
 - Electronic water dispensing push-button
 - Built-in cup dispenser
 - Optional hot water safety guard
 - Compressor cooling system with environment-friendly R134a refrigerant
 - Detachable drip tray
 - Color options available

Water Dispensers

Filtration system

-  Ultrafiltration
-  Pre carbon
-  Fine sediment
-  Post Carbon
-  pH treatment
-  Mineralization

Features

-  Temperature adjustment
-  Hot/Cold
-  Digital Panel
-  Timer
-  Children safety switch
-  Built-in pressure reducer
-  Automatic sterilization system



GPS-11



GPS-12



GPS-13



GPS-14



GPS-15









GPS-16

*Model	GPS-11/ GPS-12
*Power Source	230V~50Hz / 110V~50Hz
*Rated Power: Total	520W
*Rated Power: Heating	430W
*Rated Power: Cooling	90W
*Heating Capacity	83-89°C 5L/H
*Cooling Capacity	4-10°C 2L/H
*Refrigerant	R134a
*Compressor	single phase motor (Danfu)
*Type of Protecting Electric Shock	1
*Energy Consumption	0.8-1.2Kwh/24h
*Power Connecting Mode	X
*Dimensions	42X29X42cm / 42X29X114cm

- All in One:
- 3 faucets Hot / Cold / ambient
- Futuristic design
- Stainless steel tanks
- External resistance heater (band)
- POU or bottle option
- One piece blow-mold housing
- Push-button/Touch panel option
- Built-in cup dispenser
- Optional hot water safety guard
- Compressor cooling system with environment-friendly R134a refrigerant
- Detachable drip tray
- Color options available

Water Dispensers

Filtration system

-  Ultrafiltration
-  Pre carbon
-  Fine sediment
-  Post Carbon
-  pH treatment
-  Mineralization

Features

-  Temperature adjustment
-  Hot/Cold
-  Digital Panel
-  Timer
-  Children safety switch
-  Built-in pressure reducer
-  Automatic sterilization system



GPS-13



GPS-14



GPS-14



GPS-13



GPS-14



GPS-14

*Model	GPS-13/GPS-14
*Power Source	230V~50Hz / 110V~50Hz
*Rated Power: Total	520W
*Rated Power: Heating	430W
*Rated Power: Cooling	90W
*Heating Capacity	83-89°C 5L/H
*Cooling Capacity	4-10°C 2L/H
*Refrigerant	R134a
*Compressor	single phase motor (Danfu)
*Type of Protecting Electric Shock	1
*Energy Consumption	0.8-1.2Kw.h/24h
*Power Connecting Mode	X
*Dimensions	42X29X42cm / 42X29X114cm


All in One:
 3 faucets Hot / Cold / ambient
 Futuristic design
 Stainless steel tanks
 External resistance heater (band)
 POU or bottle option
 One piece blow-mold housing
 Push-button/Touch panel option
 Built-in cup dispenser
 Optional hot water safety guard
 Compressor cooling system with
 environment-friendly R134a refrigerant
 Detachable drip tray
 Color options available

One Touch High End Water Dispenser

Filtration system

-  Ultrafiltration
-  Pre carbon
-  Fine sediment
-  Post Carbon
-  PH treatment
-  Mineralization

Features

-  Temperature adjustment
-  Hot/Cold/Room temperature
-  Digital Panel
-  Timer
-  Children safety switch
-  Built-in pressure reducer
-  Automatic sterilization system



*Model	GPS-15/GPS-16
*Power Source	230V~50Hz / 110V~50Hz
*Rated Power Total	585W
*Rated Power Heating	500W
*Rated Power Cooling	85W
*Heating Capacity	83-89°C 5L/H
*Cooling Capacity	4-10°C 2L/H
*Refrigerant	R134a
*Compressor	single phase motor (Danfu)
*Type of Protecting Electric Shock	1
*Energy Consumption	0.8-1.2Kwh/24h
*Power Connecting Mode	X
*Dimensions	26X33X111cm

All in One:
 2/3 faucets Hot / Cold / Ambient
 Futuristic design
 Touch screen user interface
 Filter life reminder
 Stainless steel tanks
 External resistance heater (band)
 POU or bottle option
 Optional hot water safety guard
 Compressor cooling system with
 environment-friendly R134a refrigerant
 Detachable drip tray
 Color options available



Water from the air systems

The system meets diverse needs, where water sources are scarce or even non-existent, or where water sources are likely to be far from the point of utilization. Different capacities and models are suitable for various uses: domestic, yachts and boats, contaminated water areas, islands, camping sites and diverse military purposes such as: jeeps, armored vehicles, detached bases, etc.



This system is a split unit composed of two devices:

1. AIR WATER, which dehumidifies the air of its water vapor and, with the help of unique buildin pump, transports the water to the dispenser.
2. The Platinum water dispenser, in turns, converts the water into pure hot or cold drinking water by either the RO or UF processes.

Measfure removal/day	50L11 321 GAL	80L123 778 GAL	50L139 83 GAL	290L152 84 GAL	250L166 05 GAL	500L1132 1 GAL
Power source	240V 50Hz sp	240V 50Hz	380V 50Hz	380V 50Hz	380V 50Hz	380V 50Hz
Rated power input	110V 50Hz sp	110V 50Hz sp	110V 50Hz sp	110V 50Hz	110V 50Hz	110V 50Hz
Net weight	890W	1500W	1600W	2820W	4900W	9800W
Gross weight	39Kg / 85.2lb	53Kg / 117lb	80Kg / 132.3lb	124Kg / 273.3lb	150Kg / 330.8lb	300Kg / 661.2lb
Dimensions	33Kg / 72.8lb	58Kg / 127.9lb	65Kg / 143.3lb	144Kg / 317.4lb	170Kg / 374.7lb	340Kg / 749.4lb
Packing dimensions	425x322x592mm 21.38x15.76x23.31in	468x478x420mm 40.66x21.56x18.50in	603x355x400mm 27.98x18.11x16.17in	980x405x1181mm 35.83x21.65x46.85in	770x478x1538mm 32.25x22.44x60.51in	1250x740x1780mm 49.21x29.13x70.47in

*sp - single phase

- Auto shut down = full tank
- Auto defrosting
- User friendly
- High efficiency compressor
- Digital RH display
- Environmentally friendly - green refrigerant
- Optional positioning of condenser unit (out of the way)
- Simple construction and charming appearance



Water production in liters per day (LPD)





Temperature	Relative Humidity - RH							
	90%	80%	70%	65%	60%	50%	40%	30%
59°F / 15°C	26.8	24.4	23.6	22.4	21	18.6	17	15
68°F / 20°C	49.4	41	34.8	32.4	28.8	25.6	19.6	16
79°F / 25°C	60.4	53.6	42.4	38.6	37	28.2	22.8	17.8
86°F / 30°C	67.8	57	48.6	46.2	42.6	31	26.7	18.4



Top & Bottom Loading Water Dispensers



Features

-  Hot/Cold
-  Children safety switch
-  Built-in pressure reducer
-  Automatic sterilization system

*Model	GPS-17/GPS-18
*Power Source	230V-50Hz / 110V-60Hz
*Rated Power Total	585W
*Rated Power Heating	500W
*Rated Power Cooling	85W
*Heating Capacity	83-88°C SL/H
*Cooling Capacity	4-10°C 2L/H
*Refrigerant	R134a
*Compressor	single phase motor (Danfu)
*Type of Protecting Electric Shock	1
*Energy Consumption	0.8-1.2Kw h/24h
*Power Connecting Mode	X
*Dimensions	31X34X103.5cm

All in One:
3 faucets Hot / Cold /Normal
Futuristic design
Stainless steel tanks
External resistance heater (band)
One piece blow-mold housing
Optional hot water safety guard
Compressor cooling system with
environment-friendly R134a refrigerant
Detachable drip tray
Color options available



INSTANT HOT WATER BAR

3 Seconds To Drink Healthy Hot Water



GPS-19



GPS-20



GPS-21



Temperature and cup volume precisely adjustable



Removable water tank with 2.7 liter capacity



Sensor-touch display



With practical descaling reminder



Portable water tank

Specification:

1. Stainless steel fashion design, digital control, big LED display with white or blue light background, showing temp. and volume, sensor touch, child safety lock.
2. With 5 different water volume selection: (continual water) 100ML/200ML/300ML/400ML.
3. With 7 different water temp. selection: (normal water temp.) 45°C/55°C/65°C/75°C/85°C/100°C.
4. 6 sensor touch buttons with white or blue light (lock/temp/volume/confirm/cleaning/milk)
5. One touch button for brewing milk with setting 40C and 50ML
6. Boil water instantly, just take 5-10 seconds dispense out desired temp. and volume of water you want.
7. Removable transparent water tank with clear level mark.
8. Detachable water drip tray with stainless steel cover for easy cleaning.

*Model	GPS-19/GPS-20/GPS-21
*Power Source	230V~50Hz / 110V~60Hz
*Rated Power Total	2200-2600W
*Rated Power Heating	2000-2600W
*Capacity	4L/3.4L
*Volume option	100ml 200ml 300ml 400ml
*Temp option	Ambient 45°C 55°C 65°C 75°C 85°C 100°C
*Type of Protecting Electric Shock	1
*Energy Consumption	0.8-1.2Kwh/24h
*Power Connecting Mode	X
*Dimensions	27X15 1X30 2cm / 27X15 1X30 2cm 15*32*28 4cm

Filter optional



INSTANT HOT AND COLD WATER BAR

5 Seconds To Drink Healthy Hot Water And Cold Water



GPS-22



GPS-23

*Model	GPS-22/GPS-23
*Power Source	220V-240V/50-60Hz / 110V-60Hz
*Rated Power Total	2280-2300W
*Rated Power Heating	2200-2220W
*Rated Power Cooling	80-100W
*Capacity	Hot-4L/Cold-1L
*Volume option	100ml,200ml,300ml,400ml
*Temp option	Cold Water Ambient,45°C,55°C,65°C,75°C
	85°C,100°C
*Type of Protecting Electric Shock	1
*Energy Consumption	0.8-1.2Kwh/24h
*Dimensions	42.8*18.5*39.5cm

Filter optional



Temperature and cup volume precisely adjustable



Removable water tank with 2.7liter capacity



Sensor-touch display



With practical descaling reminder

Specification:

- 1.Stainless steel fashion design,digital control,big LED display with white or blue light background, showing temp.and volume,sensor touch,child safety lock.
- 2.With 5 different water volume selection:(continual water)100ML/200ML/300ML/400ML.
- 3.With 7 different water temp.selection:(normal and cold water temp.)/45C/55C/65C/75C/85C/100C.
- 4.6 sensor touch buttons with white or blue light (lock/temp/volume/confirm/cleaning/milk)
- 5.One touch button for brewing milk with setting 40C and 50ML
- 6.Boil water instantly,just take 5-10 seconds dispense out desired temp. and volume of water you want.
- 7.Removabletransparent water tank with clear level mark.
- 8.Detachable water drip tray with stainless steel cover for easy cleaning.

HYDROGEN AND ALKALINE WATER IONIZER

More Tasty: filter out heavy metals and scale, nicer water quality

More Durable: remove scale, prevent clogging machine, protect machine



- 3.8-inch colorful LCD display
- Flow rate, filter life span, pH, ORP automatic monitoring display,
- High efficiency power supply system
- CDC touch technology, powerful touch function, beautiful and durable
- Microcomputer automatic control electrolysis
- Equipped with built-in filter system, real-time display filter status
- Automatic electrode cleaning function to prevent scaling
- Japan imported stainless steel spout, never rust, freely change the water outlet direction
- Built-in temperature protection system

Why Is Hydrogen Water So Powerful?

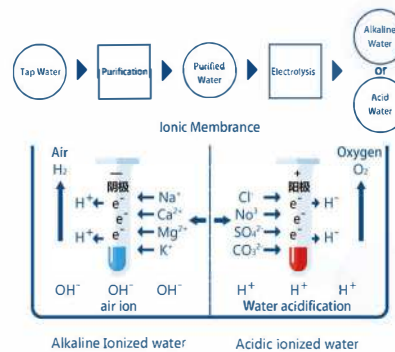
Because it can remove free radicals within the cells.

Detoxification Free Radicals Principle.

Hydrogen ions combine with toxic free radicals that affect human health restoring it to water.



Hydrogen water can reduce toxic free radicals, thereby slowing down the aging of the human body and enhancing immunity.



COOLERS - Stainless Steel Water Dispensers



Stainless steel wall mounted cold water dispenser for schools and industries
 Touchless
 Strong capacity
 Cold water
 Push buttons
 Gradable positioning



Slim Cold or Hot/Cold water dispenser (CTO/UF filtration option)
 Strong capacity
 Environment-friendly & energy efficiency design
 Hot water tank insulation foam, UL approved
 R-134a refrigerant: INEOS (Japanese Brand)
 Cup or bottle use
 Electric shock preventive plug



Large capacity Cold or Hot/Cold water dispenser (RO/UF filtration option)
 RO option
 Durable
 Spouts (2 for bottles 3 and 1 for drinking)
 Anti scale + carbon filter (C/H)
 Carbon filter (C)
 Cup and bottle use



Dimensions	43x30x110cm 16.9"x11.8"x43.3"	
Heating Capacity	92°C	198°F
Cooling Capacity	4°C	39°F
Power Source	230V ~ 50Hz	110V ~ 50HZ
Rated Power: Heating	750W	
Rated Power: Cooling	125W	
Rated Power: Total	875W	
Net Weight	18kg	39.67lb
Packaged Weight	19kg	41.876lb



Under-sink Electric Water Heater



GPS-26



GPS-27










GPS-24



GPS-25

Features

-  Temperature adjustment
-  Hot/Cold
-  Digital Panel
-  Timer
-  Children safety switch
-  Built-in pressure reducer
-  Automatic sterilization system

*Model	GPS-24/GPS-25/GPS-26/GPS-27
*Power Source	230V~50Hz / 110V-60Hz
*Rated Power: Total	900W
*Rated Power: Heating	750W
*Rated Power: Cooling	150W
*Heating Capacity	90-95°C 10L/H
*Cooling Capacity	4-6°C 10L/H
*Refrigerant	R134a
*Compressor	single phase motor (Danfu)
*Type of Protecting Electric Shock	1
*Product size	26.5*19*19cm/24*18*17cm/47.5*43.5*20cm
*Cold tank	2.4L/2.4L/2L/2L
*Hot tank	2L/2L/4L

All in One:

The water boiler is produced with externally heated at the outside bottom of the water tank, separating water and electricity for more safety; at the same time no limescale is deposited on the heating element for long service life, and with the self-cleaning boiling water button, limescale is easily removed from the water tank.

RO SYSTEMS



5 Stage under the sink RO system

5 Stage under the sink RO system with booster pump



RO 200-400G



RO 200-400G



2 Stage water purification system



On the counter single cartridge filtration system

BLACK SERIES



6 Stage under the sink RO system with mineralizer



Booster pump



3 Stage water purification system



3 Stage water purification system

ULTRA-LOW PRESSURE RO SYSTEM

This machine is under-sink direct drinking water purifier,adopts four stage filtration system,easy for user to install,can automatically make water only by connecting feed water,automatically cut off feed water when the water tank is full of pure water.



- Compact design
- 100GPD ULP RO membrane
- Pure water : drain water = 1:1
- Only 2.0kg pressure required



Product front

ABS food grade material



Underside of product

Filter interface

1. Adopts four stage filtration,purify feed water effectively,and can keep parts of beneficial mineral substances;
2. Adopts ultra low pressure reverse osmosis element,can make water normally under normal feed water pressure;
3. Doesn't need power supply,booster pump,avoid noise disturbance and reduce the risk of tube explosion and water leakage effectively;
4. Brand new quick-connect cartridge,easy to take apart,convenient to install;
5. When water is short or full,system will automatically stop working;
6. Compact structure,delicate,save space;

The clamping type interface is more convenient to install the filter element.



The clamping interface



The installation of this machine only needs 2 steps.



COMPACT BOX RO SYSTEM

GPS-28 (Direct Flow Tankless System)

Voltage: 110/220V, 50/60Hz
 Filter life display
 Packaging: 450*250*485mm
 Dimension: 385*180*160mm
 G.W: 10 KGS

Option 1: 800GPD
 Flow rate: 2.0L/Min
 Filter: PAC+RO 800GPD
 Pure/Effluent ratio: 2: 1

Option 2: 600GPD
 Flow rate: 1.5L/Min
 Filter: PAC+RO 600GPD
 Pure/Effluent ratio: 1.5: 1



GPS-28
 Double water way
 Daily using purify water+drinking pure water



Single Outlet or
 Double Outlet Available



A Pure water
 for drinking, office,
 tea, milk etc

B Daily using
 purify water
 for washing fruit,
 vegetable, dishes etc

NOBANA HOME RO SYSTEM



- ✓ **Tankless Design**
More space under your sink
- ✓ **High Water Flow Rate**
800 GPD (Gallons per day)
- ✓ **Fast Filtering**
Consistent water supply, fast flow
- ✓ **2:1 Drain Rate**
High efficiency, Limited waste
- ✓ **Easy to Install**
Install and set up in less than 30 minutes
- ✓ **Easy Change Filter System**
Easily replace filters in just 3 seconds

VS

TRADITIONAL RO SYSTEM



- Traditional Design**
Bulky, takes up a lot of space
- Low Water Flow Rate**
50 GPD (Gallons per day)
- Slow Filtering**
Under 2 minutes of continuous flow
- 1:3 Drain Rate**
Low efficiency, wastes water
- Difficult Installation**
Requires professional expertise, takes hours to setup
- Complicated Filter Replacement Process**
30 Minutes or more to replace

OPTION FOR DIGITAL FAUCET

- Option 1: LED COLOR LIGHT FAUCET (BLUE-ORANGE-RED COLOR)
- Option 2: TDS DIGITAL DISPLAY FAUCET





STAINLESS STEEL WATER FILTER

The free-standing counter-top water filter that requires no electricity, nor any permanent connection to your faucet. The system comes complete with your choice of 3 different types of ceramic filters and features a durable plastic housing. Connects to your existing kitchen faucet spout with an easily attachable diverter valve.

To operate simply turn the knob on the diverter to send water through the filter system and out the spout. Turn the diverter knob back to allow water to flow normally through your kitchen faucet.

Ceramic filters can be cleaned with a scouring pad under running water to extend the life of the filter.



Filters out:

- Pathogenic Bacteria (cholera, typhoid, salmonella, E-coli, etc)
- Giardia, cryptosporidium, and other chlorine resistant parasites
- Particles such as rust down to 0.5 microns in size
- Chlorine, foul tastes and odors
- Harmful heavy metals such as lead (when fitted with an ultracarb filter)

Features:

- Material: stainless steel
- Capacity: 600 gallons (2400L)
- Flow Rate: 1/2 GPM (2L @ 45/3 psi/bars) for cold water use only
- The entire system is NSF 42 and 53 tested and certified
- Connections: 3/8 push-fit fittings

COMMERCIAL USE WATER FILTER

Under-sink Deluxe Filter System



• Imports of advanced carbon fiber (ACF) and Ultrafiltration (UF) filter combination from the high efficiency filter system.

• Imports of advanced fiber carbon can remove the residual chlorine, bleaching powder and the heterochromatic odor, meanwhile, can remove Lead, Arsenic, Mercury and other heavy metal ions...

• Imports of advanced ultra-membrane with pore size of only 0.01 microns. Uniform pore distribution and hydrophilic can remove the bacteria, microorganisms, colloids, spores, cysts and all kinds of impurities but keep the useful substance, such as calcium and magnesium ions and water molecules. The effluent water meet drinking water standards which can direct drinking.

• Compact size, flexible and convenient installation, In-one disposable filter, convenient health and no secondary pollution.



Pressure	Rated flow	Rated capacity	Water source	Ambient temp	Size
0.1-0.5Mpa	200 L/H	12000L	city water	5-40°C	295*105*110
0.1-0.5Mpa	200L/H	20000L	city water	5-40°C	295*105*230
0.1-0.5Mpa	200L/H	16000L	city water	5-40°C	380*105*110
0.1-0.5Mpa	200L/H	22000L	city water	5-40°C	380*105*230



Product Application

- 15 inches and 20 inches for choose, Suitable for water equipment of milk teashop, coffee shop, restaurant, school, hospital, station, air port, hotel and so on.
- Composite design can meet the purification demand of a variety of water filter.
- Ratio of pure water and waste water is 3:1

Filter Name	Specification	Size	Life Cycle	Flow Rate
Pleated filter	15"	103*380mm	36000L	8L/min
Pre GAC filter	15"	103*380mm	15000L	8L/min
400/600GPDRO	15"	103*380mm	7200L	1.2/1.5L/min
Post CTO filter	15"	103*380mm	15000L	8L/min
Pleated filter	20"	103*508mm	36000L	10L/min
Pre GAC filter	20"	103*508mm	36000L	10L/min
800/1000GPDRO	20"	103*508mm	7200L	2/2.6L/min
Post CTO filter	20"	103*508mm	15000L	10L/min

MINI COOLER AND PITCHERS

YOU ARE WHAT YOU DRINK: The PITCHER transforms ordinary tap water into healthier, great tasting drinking water that can also be used for cooking, infant formulas, beverages (juices, tea, coffee), ice, washing vegetable and pet care. Using the PITCHER instead of store bought, plastic water bottles will save both money and the environment.



Mini Cooler Water Dispenser



Mini Cooler Features:

- Digital display alerts you when it is time for a new filter
- Wide range of colors
- Space saving design that fits in most refrigerator doors
- Universal filter
- Durable and dishwasher safe
- 0.5 gallons (2 liter) volume
- Auto lock covers on both openings



The filter consists of four filtration stages:

1. Sediment: Improved water clarity and reduce suspended particles such as dirt, sand and rust
2. Aqua Resin: Inhibit scale build up
3. Activated Carbon Filter: Reduce chlorine taste and odors
4. Post Sediment Filter: Ensure water clarity

Total capacity: 4.0L
 Idea for the fridge door
 Fill through the lid
 Fit in 4/5 step filtration system smart filter
 Classic and maxtra option
 MEMO:LCD timer

- 1).Preliminary PPnet: Eliminate suspended particles
- 2).Active carbon: Eliminate chlorine,unpleasant taste,pesticides and residual
- 3).Resin: Eliminates carbonate hardness (to prevent formation of scales) and heavy metals



Total capacity: 3.5L
 Idea for the fridge door
 Fill through the lid
 Fit in 4/5 step filtration system smart filter
 Classic and maxtra option
 MEMO:LCD timer

- 1).Preliminary PPnet: Eliminate suspended particles
- 2).Active carbon: Eliminate chlorine,unpleasant taste,pesticides and residual
- 3).Resin: Eliminates carbonate hardness (to prevent formation of scales) and heavy metals



Outdoor Water Filter Bottle I

Product details



GPS-29



GPS-30



GPS-31

Packed in a colour box
N.W.: 0.190KG/PCS
G.W.: 0.245KG/PCS
Product Size:φ85*210mm
Colour Box Packaging Size:78*78*220mm

Packing: 30pcs/CTN
G.W.: 5.7KG/CTN
Carton Dimensions:535*445*240mm

Packed in a colour box
N.W.: 0.205KG/PCS
G.W.: 0.300KG/PCS
Product Size:φ77*261mm
Colour Box Packaging Size:280*86*86mm

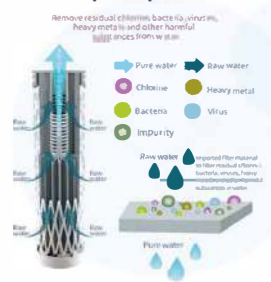
Packing: 30pcs/CTN
G.W.: 10.5KG/CTN
Carton Dimensions:545*450*325mm

Packed in a colour box
N.W.: 0.42KG/PCS
G.W.: 0.50KG/PCS
Product Size:φ78*261mm
Colour Box Packaging Size:280*86*86mm

Packing: 21pcs/CTN
G.W.: 11.5KG/CTN
Carton Dimensions:610*270*305mm

Filter Options	Description	picture
Sports Water Bottle Filter (Disruptor/Ahstrom)	Imported American Disruptor/Ahstrom filter Remove up to 99.999% Bacteria Remove up to 99.9% Virus Initial remove heavy metals up to 99% Filtration principle Disruptor/Ahstrom	
Sports Water Bottle Filter (Carbon Fibre Filter)	Imported Carbon Fibre filter Remove up to 99% Chlorine Remove up to 99% microplastic Remove up to 90% heavy metals Filtration principle Carbon Fibre Filter	
Sports Water Bottle Filter (Alkaline filter)	PH alkaline filter: 7.5-9	
Sports Water Bottle Filter (CB Filter)	Imported CB filter Remove up to 99% Chlorine Filtration principle:CB Filter	

Filter element filtration principle



Outdoor Water Filter Bottle



GPS-32

Strawbottle Silver activated carbon block+ hollow fiber UF Membrane
 Material: food grade PC for bottle body, baby grade silicone mouth
 Filter: silver activated carbon + hollow fiber
 Filter accuracy: 0.01micron
 Kind of water can be used: river water, stream water, outdoor water
 Color available: blue, black, pink
 Output of the water: improve taste, removes 99.9999% parasite and bacterial from the water
 Weight: 210gram
 Water capacity: 500ml
 Durability of the filter: 1500L of lifetime
 Certificates: FDA certified



Kitchen & Tap Water Purifier



Features to love

- One-Click Install
- Filtering On/Off Lever
- Reduces Lead
- Vertical Orientation
- Long Lasting Filtration



GPS-33

Material	ABS + POM	Packing	Skin packing+ white box
Filter	Ceramic filter Activated carbon	Product Size	147×104×64mm
Flow speed	1.5-2.0L / Min(0.2Mpa)	Color box Size	165×140×75mm
Working pressure	0.1-0.4Mpa	Carton box	350×320×170mm(20PCS)
Rated purification	500L-1000L(According to water quality)	N.W/G.W	0.3KG/0.45KG
Purification Temp.	4°C - 40°C	Load Quantity	20Ft 40HQ 30000 68000



GPS-34

SHOWER FILTER SERIES



- 1 Stainless Steel Mesh/Filter
Ultra-Fine Stainless Steel Mesh
Micro Porous PP Cotton
- 2 KDF-35
Calcium Sulfite
Activated Carbon
Negative Ion Balls
Medusa Stone
- 3 Ceramic Balls
Mineralized Balls
Magnetic Energy Balls
Vitamin C
- 4 Alkaline Balls
Micro Porous PP Cotton
Ultra-Fine Stainless Steel Mesh



GPS-34

15 Stages:

PURER WATER FOR YOUR FAMILY: Removes chlorine, fluoride, bacteria, pesticides, and heavy metals (lead, nickel, chromium). Inhibits mold, fungi, algae, and scale growth.

CLEARER SKIN & HEALTHIER HAIR: Purer, softer water can reduce dry skin, dandruff, and brittle nails, and help clear up skin problems caused by toxins in your water for fresher, glowing skin.

BREATHE EASIER: Your family won't breathe in chlorine, chemicals, mold, and heavy metals. Especially important for young developing children and those with respiratory issues.

MAINTAINS WATER PRESSURE: High-performance filter doesn't reduce your water pressure. Maintains a consistent level of pressure with every shower.

NO-FUSS INSTALLATION: No tools necessary, installs in minutes. Universal connectors work with most showers, including overhead, handheld, rainfall, and combo shower heads.

PP Cotton

- Stainless Steel Mesh
- Stainless Steel Mesh
- Activated carbon
- Calcium sulfite
- Bacteriostasis
- Wheat rice stone
- Magnetic Ball



- Plastic Net
- PP Cotton
- KDF
- Far infrared mineralized ball
- Alkaline ball
- Negative ion sphere
- VC ball

Protections in all aspects.



Prevention for sensitive skin

Maintain oral hygiene

REFRIGERATOR WATER FILTER



Micron Rate	0.5Micron
Operating Temperature	1-38°C /34-100°F
Operating Pressure	30-120psi/207-827kPa
Flow Rate	0.5GPM=1.9LPM
Filtration Life	6months/300G
Benefits Of The Filer	Removes contaminants and substances like VOC,mercury,lead and related heavy metals, chlorine,odor and taste.Does not remove beneficial minerals.
*Depends on water quality and level of contaminants	

CARTRIDGES



0.5 micron
Powdered activated
Carbon Briquette
Taste/Odor/Chlorine
Filter Cartridge



” 5, 25, 50
micron
Spun Polypropylene
Sediment Filter Cartridge



Microbiologic 0.3 micron
Ceramic Cartridge



50 micron
Pleated Polyester
Sediment Filter
Cartridge



Powdered Activated
Carbon Briquette
Taste/Odor/Chlorine
Filter Cartridge



5, 10 micron
Powdered Activated
Carbon Briquette
Taste/Odor/Chlorine
Filter Cartridge



5 micron
Spun Polypropylene
Sediment Filter Cartridge



5 micron
Spun Polypropylene
Sediment Filter Cartridge



Granular Activated
Carbon
Taste/Odor/Chlorine
Filter Cartridge



5 micron
Cartridge Filter
With scale inhibitor



Granular Activated
Carbon
Taste/Odor/Chlorine



Spun Polypropylene
Sediment Filter Cartridge &
Granular Activated Carbon
Taste / Odor /
Chlorine Filter Cartridge



Granular Activated
Carbon
Taste / Odor / Chlorine
Filter Cartridge



Granular Activated
Carbon
Taste / Odor / Chlorine
Filter Cartridge



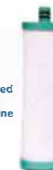
5, 10, 25 micron
String Wound
Polypropylene
Sediment Filter
Cartridge



5 micron
Powdered Activated
Carbon Briquette
Taste / Odor / Chlorine
Filter Cartridge



5 micron
Spun Polypropylene
Sediment Filter
Cartridge



5, 10 micron
Powdered Activated
Carbon Briquette
Taste/Odor/Chlorine
Filter Cartridge



Granular Activated
Carbon
Taste / Odor / Chlorine
Filter Cartridge

COMPONENTS

Touch Handel Faucet



ORP Meter



PH Meter



TDS Meter



Polyethylene Tube
1/4", 3/8"
Colors Available



Pressure Reducing Valve



Auto Shut-off Valve



Flow Restrictor
Rate 250/300/
450/500ml



High Pressure Switch



Low Pressure Switch



Low Pressure Switch



Big Blue Housing Wrench



Standard Housing Wrench



Check Valve
JACO Type



T-valve



T-valve



Straight Tank Ball Valve



Drain Connector
1/4", 3/8"



Double Clamp
2"1/2", 2 5/8", 2 5/8"
2"1/2, 2.5"



2 5/8" Single Clamp



2" Single Clamp



C.P. Brass Drinking Bubbler



Feed Water Connector
1/4", 3/8"



1/2" Pipe Tab
1/4" Tube



Tank Connector
For 10/7 Gal.
Tank Use



Feed Water Connector
1/4", 3/8"

CENTRAL WATER PURIFIER

water saving RO drain flows to the cabinet



Model		
Valve Type	Automatic softener valve	
Regeneration Mode	Meter Timer Mix/Timer	
Resin volume	2#L	8#L
Resin Tank	08.3#	0717
Flow Rate	≤2T/H	≤1T/H
Working Pressure	0.15-0.6MPa	0.15-0.6MPa
Power Supply	AC100-240V/50-60Hz	AC100-240V/50-60Hz
Inlet/Outlet Size	1/2" 3/8" 1"	1/2" 3/4" 1"
Drain Size	12mm	12mm
Center Tube Size	35"	37"
Brine Valve	Yes	Yes
Weight(Without salt)	≤30KG	≤20KG
Packing Size(W*D*H)	455*246*1160mm	445*235*650mm



The latest luxury design water softner
Best gift to your family

Model		
Valve Type	Automatic Softener Valve	Automatic Softener Valve
Regeneration Mode	Meter Timer Mix/Timer	Meter Timer Mix/Timer
Resin Volume	25L	12.5L
Resin Tank	1035	1017
Flow Rate	≤2.0T/H	≤1.0T/H
Working Pressure	0.15-0.5MPa	0.15-0.5MPa
Power Supply	220V/110V50Hz	220V/110V50Hz
Inlet/Outlet Size	3/4"1"	3/4"1"
Drain Size	18mm	18mm
Brine Valve	Yes	Yes
Product Size(W*D*H)	434x328x1104mm	434x328x466mm
Carton Size(W*D*H)	490x330x1160mm	490x330x710mm

Water purifier of center filter series is especially designed for purifying all daily drinking water, including drinking water, water for kitchen, brushing, washing face, bathing, washing clothes etc. It meets the water demand of family, institution, school and enterprise. It is safe, with instant drinkable water, productive, able to auto-flush, easy to use and install, and low cost. Center filter water purifier not only brings you healthy water, moreover, your family quality life experience.



Model		
Valve Type	Automatic filter valve	Automatic filter valve
Flow Rate	3T/h	1.5T/h
Working Pressure	0.15-0.50Mpa	0.15-0.50Mpa
Working Temperature	5-48°C	5-48°C
Inlet/Outlet Size	1/2" 3/4" 1"	1/2" 3/4" 1"
Activated Carbon Volume	25L	12.5L

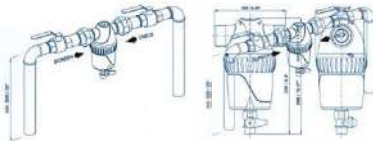
ANTI SCALE

The best solution to protect your appliances from scale & corrosion



ANTI SCALE protects:

- Piping
- Boilers
- Washing machine
- Dishwasher
- Electric kettles
- Many other types of heating elements



General Data	ANTI SCALE PLATINUM	GREENTAL
Maximum flow rate	15m ³ /h / 60USgpm	15m ³ /h / 60USgpm
In - Out diameter	40mm / 1 1/2"	40mm / 1 1/2"
Connection type	Threads (BSP, NPT)	Threads (BSP, NPT)
Maximum pressure	10bar / 150psi	10bar / 150psi
Maximum temperature	600 C / 140 F	600 C / 140 F
Weight (empty)	screen: 1.0kg / 2.21lb Discs: 1.2kg / 2.61lb	screen: 0.855kg / 1.8lb Discs: 0.96kg / 2.1lb
Volume	1.4 liters / 0.4 USgal	1 liters / 0.3 USgal

GREEN Product – does not contaminate ground water supplies

SAVES YOU MONEY - REDUCES SCALE BY 80%.

Scale build up of only 0.04" increases energy usage of 10%.

Two functions in one filter:

Sediment filter –

Reduces dirt, sand, rust and other contamination larger than 50 microns.

Reduces scale up to 80%.

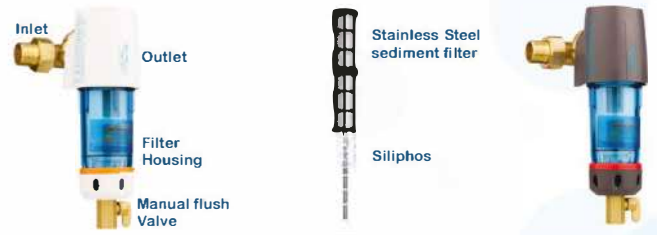
Prevents scale around heating elements from agglomerates.

"Dual Action" scale treatment:

Siliphos granules- forms a thin protective layer on the inside of pipes and metal parts.

*Siliphos II had been tested and approved to NSF/ANSI standard 60.

High power magnets – changes the direction of the molecules.



Maintenance

Filter screen –

Stainless Steel filter has long life capacity.

Two ways of flushing the filter:

Manually - Open the valve every 3 months for 10-15 seconds

Automatic Mechanism – Optional valve available that will automatically flush the unit when contaminants build up.

Siliphos:

Siliphos Granules should be added every 6 months.

(Typical life span of 40,000 to 50,000 gallons)