GLOBAL WATER SOLUTIONS

Water is the heart of our business.

Global Water Solutions Pte. Ltd. has been able to provide good service and adapt to a fast paced market and changing customer requirements to deliver quality drinking water into homes & corporate offices throughout Singapore as a privately held company.

In August 2008, our plant obtain the International Certifications HACCP & ISO 22000. These are a reflection of our high standards in food safety systems and are measured against the best practice standards in the industry. GWS is committed to go the extra mile to ensure products and services will consistently meet the high expectations of all its customers.

We pride ourselves in CUSTOMER SERVICE.

Our customers tell us the main reason they do business with us. At GWS, it is not just the bottle of water we provide, it抯 your organization image we have built our company on that premise.

We provide only the highest quality drinking water, with the highest quality labels, bottles and even colored caps. We strongly believe that a great label must have an aesthetic flow that compliments your organization and brand image. As a client of GWS, we will provide you with a complete analysis to determine what product is best and most economical for your organization and work with you to develop, design and produce the labels from start to finish. We will even line up your logis tic requirements from concept to a delivered quality product.



International Certifications



Satisfied Customers







oneraflesplace





Always Listening. Always Understanding.



·Sediment Filter

- ·Pre-carbon Filter
- ·Post-carbon Filter
- ·Silver-carbon Filter

NEW! CUZCO Platinum Water Filtration Technology

What is CUZCO Platinum and what are the benefits of having this system?

With so many different type of water filters available for water filtration, purification or water treatment, there is no singles filter that alone can eliminate every contamination in your water. Some filters are good for a specific type of contaminant but may be completely ineffective against others type of contamination in your water. CUZCO Platinum Water Filtration Technology use a combination of filter technologies at a affordable price, to achieve the best results for water filtration and purification of direct piping water dispenser cooler units water source.

The CUZCO Platinum Water Filtration Technology is a 4 stages filtration system that was specially design for all type of direct piping or POU (point of use) water dispenser units. With these carefully selected and best matched filters install in water dispensers, water from your main fed water pipe flow thru the 4 different water filters before it enter your water dispenser reservoir tanks, thus effectively removes and significantly reduces possible contamination that might be found in your water source, this ensure that your water dispenser installed with the CUZCO Platinum filtration will always produce only refreshing taste and high quality filtered drinking water that is equal to or better then that of your usual bottled type water dispenser. With this kind of water filtration system available in the market, that is why consumers worldwide are changing their bottled type dispensers coolers to a direct piping drinking water dispenser, to save cost. Read the other Benefits of Direct Pipe-in Water Dispensers on our website.

CUZCO Platinum Water Filtration Technology High Quality Certified Drinking Water Filters:



1st stage – Ultra Filtration Membrane Filter:

Ultra Filtration Membrane filter maximizes the water purification effects from initial stage by removing completely various settings of microorganism oxidized substance that include rust particles, dirt, sands, dust and other impurities particulates thereby improving the water clarity and taste.

2nd stage – Pre Carbon filter:

Pre-Carbon filter is designed to remove many volatile organic chemicals, including bad tastes & odors, residual chlorine, harmful pesticides & herbicides, pigment and hundreds of other man-made chemicals found in tap water. Carbon is a substance widely used to absorb impurities.

3rd stage – Nano Silver Carbon filter:

Nano Silver Carbon filter is made of high quality coconut based activated carbon has large surface area, superb absorption properties, effectively reduces chlorine, organic solvent, heavy metals thus improve the taste of water. And silver will help preventing bacteria from growth. After going thru the 4 different stages of water filtration you get fresh (not the bottled water that you stored for week) refreshing taste and high quality water that is equal to or better than that of bottled water.

4th stage - Bio Magnetized Element + Alkaline filter + Anti Oxidant:

The bio ceramic element breaks the water molecule into smaller molecules for easier body absorption, therefore help removes toxins & body wastes, improves detoxification process and metabolism rate in our body. The water is exposed to the biogenetic rays, which results in "fresh" water that is energetic which improves the body metabolism and increases resistance. Thus maintaining the alkaline level to neutralize body acidity & enhances physical health. The Alkaline Antioxident filter with alkalinity of pH 8.5 – 9 is ideal for detoxification and reduction of acidic waste thus balancing the body's delicate pH of 7.365.

The Antioxidant are reducing agents that are capable of inhibiting the oxidation of other molecules. Oxidation is a chemical reaction that transfers electrons from a substance to an oxidizing agent. Oxidation reactions can produce free radicals. In turn, these radicals can start chain reactions that damage cells. Antioxidants terminate these chain reactions by removing free radical intermediates, and inhibit other oxidation reactions.

The filtration start once water from your normal main fed water supply pass thru 1st stage – Ultra Filtration Membrane filter. The pore size of the Ultra Filtration membrane is between 0.1 Microns to 0.01 Microns. Ultra Filtration is a membrane separation process that can filter, separate and condensate contamination in water supply. It is suitable for filtration of large particles, including bacteria and virus, therefore removing various settings of microorganism oxidized substance that include rust particles, dirt, sands, dust and other impurities particulates thereby also improving the water clarity and taste.

Then with the pressure created during the first stage, water is force through the 2nd stage – Pre Carbon filter thereby remove many volatile organic chemicals, including bad tastes & odors, residual chlorine, harmful pesticides & herbicides, pigment and hundreds of other man-made chemicals found in tap water because carbon is a substance best known and most widely used to absorb impurities.

Water PH Test

Then during the 3rd stage – Nano Silver Carbon filter, which is made of high quality coconut based activated carbon has large surface area, superb absorption properties, effectively reduces chlorine, organic solvent, heavy metals thus improve the taste of water. And silver will help preventing bacteria from growth. After going thru the 4 different stages of water filtration you get fresh (not the bottled water that you stored for week) refreshing taste and high quality water that is equal to or better than that of bottled water.

At the 4th final stage – Bio Magnetized Element + Alkaline filter + Anti Oxidant, The bio ceramic element breaks the water molecule into smaller molecules for easier body absorption, therefore help removes toxins & body wastes, improves detoxification process and metabolism rate in our body. The water is exposed to the biogenetic rays, which results in "fresh" water that is energetic which improves the body metabolism and increases resistance. Thus maintaining the alkaline level to neutralize body acidity & enhances physical health. The Alkaline Antioxident filter with alkalinity of pH 8.5 – 9 is ideal for detoxification and reduction of acidic waste thus balancing the body's delicate pH of 7.365.

The Antioxidant are reducing agents that are capable of inhibiting the oxidation of other molecules. Oxidation is a chemical reaction that transfers electrons from a substance to an oxidizing agent. Oxidation reactions can produce free radicals. In turn, these radicals can start chain reactions that damage cells. Antioxidants terminate these chain reactions by removing free radical intermediates, and inhibit other oxidation reactions.

If you intend to purchase or rent a Water cooler dispenser for your homes, offices, buildings, schools, universities, factories, shop, hotels, restaurants, entertainment parks, shopping mall, pub, lounge or spas etc, why not consider a Direct Piping water dispenser that come with FREE CUZCO Platinum Water Filtration Technology in it, boil hot or chill cold, you and everyone around you deserve a refreshing taste of H2O.



GWS-291 (Hot/Cold Water)

One piece PP filter (external) : F.O.C. One piece CTO filter (external) : F.O.C. Delivery, Labor & installation charge : Waived (12 months warranty against manufacturing defects)



Product Specification : Voltage: 220V-240V / AC 50Hz Cooling Power: 205W Stainless steel water storage tank Cool Water SUPPLY: 8 Liter / Hour Power Consumption: 1.0KW / H Refrigeration Pour: R134a / 200G WORKINGAmbient: 10 -38°C 100% Stainless Steel | Made in Taiwan ROC Dimension : 430mm (width) x 300mm (depth) x 520mm (height) * Unit height with swan-neck outlet 730mm





GWS-293 (Cold Water)

One piece PP filter (external) : F.O.C. One piece CTO filter (external) : F.O.C. Delivery, Labor & installation charge : Waived (12 months warranty against manufacturing defects)



Product Specification : Voltage: 220V-240V / AC 50Hz Cooling Power: 205W Stainless steel water storage tank Cool Water SUPPLY: 8 Liter / Hour Power Consumption: 1.0KW / H Refrigeration Pour: R134a / 200G WORKINGAmbient: 10 -38°C 100% Stainless Steel | Made in Taiwan ROC Dimension : 463mm (width) x 315mm (depth) x 1140mm (height)



GWS-6TD (Hot/Cold Water)

Make in Korea

One piece Post carbon filter (external) : F.O.C. One piece Sediment carbon filter (external) : F.O.C. Delivery, Labor & installation charge : Waived (12 months warranty against manufacturing defects)

Model - GWS 6TD Volt./ Hz - 230V~/50Hz Power Consumption - 2.7A (Hot:500W) Cold Thermostat - Automatic Temperature CONTROLLER Hot Thermostat - Automatic Temperature CONTROLLER Safety Thermostat - Overheat Prevention Sensor Cold Water Temperature - 4°C ± 4°C Hot Water Temperature - 85°C ± 10°C Cold Water Tank Capacity - 3.2 Ł Hot Water TankRated Pressure460kpa Capacity2.0 *l* Extraction Ability - Cold Water 15 Cups (Under 10°C, 100cc/20Sec) Hot Water12 Cups (Over 70°C, 100cc/20Sec) Water SUPPLY Pressure Range - 0.5kgf/cm2 - 2kgf/cm2 (7.1PSI~28.4PSI) Water SUPPLY Temperature Range - 5 - 35°C Refrigerant - R-134a/25g Weight - 13.5kg Dimensions - 300(W)X440(D)X510(H)



YEAR



GWS-6D (Hot/Cold Water)

Make in Korea

One piece Post carbon filter (external) : F.O.C. One piece Sediment carbon filter (external) : F.O.C. Delivery, Labor & installation charge : Waived (12 months warranty against manufacturing defects)

Model - GWS 6D Volt./ Hz - 230V~/50Hz Power Consumption - 2.7A (Hot:500W) Cold Thermostat - Automatic Temperature CONTROLLER Hot Thermostat - Automatic Temperature CONTROLLER Safety Thermostat - Overheat Prevention Sensor Cold Water Temperature - 4°C ± 4°C Hot Water Temperature - 85°C ± 10°C Cold Water Tank Capacity - 3.2 Ł Hot Water TankRated Pressure460kpa Capacity2.0 *l* Extraction Ability - Cold Water 15 Cups (Under 10°C, 100cc/20Sec) Hot Water12 Cups (Over 70°C, 100cc/20Sec) Water SUPPLY Pressure Range - 0.5kgf/cm2 - 2kgf/cm2 (7.1PSI~28.4PSI) Water SUPPLY Temperature Range - 5 - 35°C Refrigerant - R-134a/25g Weight - 17kg Dimensions - 300(W)X440(D)X1150(H)







GWS-7000(BG) (Hot/Cold Water)

Make in Korea

One piece Post carbon filter (external) : F.O.C. One piece Sediment carbon filter (external) : F.O.C. Delivery, Labor & installation charge : Waived (12 months warranty against manufacturing defects)

Model - GWS-7000BG Volt./ Hz - 220-240V/50-60Hz Power Consumption - Cooling System: 100W Heating System:450W Compressor - 1/15HP Daewoo Korea Compressor Heating capacity - 8 liters per hour Chiling capacity - 10 liters per hour Tank Capacity - Cold Tank (L)3.6 & Hot Tank (L)2 ℓ Cooling - Temperature CONTROL - Thermostat Cooling System - Forced Cooling System Heating - Temperature CONTROL - Thermostar Heater Type - Sheath Type / Band Type **Overheat Protector - Auto Bi-metal** Weight - 19kg Dimensions - 280(W)X335(D)X1000(H)





GWS-929 (Hot/Warm/Cold Water)

Make in Taiwan

One piece Post carbon filter (external) : F.O.C. One piece Sediment carbon filter (external) : F.O.C. Delivery, Labor & installation charge : Waived (12 months warranty against manufacturing defects)

Product Specification :

Heating capacity: 5.5L / hour.

Hot water temperature can be assigned (at 82C, 85C, or 90C)

Re-boil function up to 100 degree C.

Chilling capacity: 5.5L / hour, chilled water under 10 degree C.

Chilling system by compressor with R-134a refrigerant.

Capacity of each tank: Cold tank : 2 Liters / Hot tank: 2 Liters / Room tank : 10 Liters

Reservoir tank : 14 L

Dimension : 400mm (width) x 330mm (depth) x 1050mm (height)

Product FEATURES :

Double secure prevents from overheat or dry-heat. (by sensor and thermostat).Double secure against water overflow. (by sensor and floating valve).Automatic CONTROL for purified water refill. Each hot, ambient and chilled water has its own INDIVIDUAL tank. Hot water tap with safety device.

Product Specification : Heating capacity: 5.5L / hour. Hot water temperature can be ASSIGNED (at 82C, 85C, or 90C) Re-boil function up to 100 degree C. Chilling capacity: 5.5L / hour, chilled water under 10 degree C. Chilling system by compressor with R-134a refrigerant. Capacity of each tank: Cold tank : 2 Liters / Hot tank: 2 Liters / Room tank : 10 Liters Reservoir tank : 14 L Dimension : 400mm (width) x 470mm (depth) x 1050mm (height)







HZK-10A1 (Hot/Normal Temperature)

Make in China







YEAR

HARRE

GWS-C101 (Hot/Cold Water)

Model		C101	
Volt./ Hz		220-240V/50-60Hz	
Power Consumption		Cooling System:100W Heating System:450W	
Compressor		1/15HP Compressor	
Heating capacity		7 liters per hour	
Chiling capacity		8 liters per hour	
T 1 C 1	Cold Tank (L)	3.6 ℓ	
Tank Capacity	Hot Tank (L)	1.6 ℓ	
C C C C C C C C C C	Temperature Control	Thermostat	
Cooling	Cooling System	Forced Cooling System	
	Temperature Control	Thermostar	
Heating	Heater Type	Sheath Type / Band Type	
	Overheat Protector	Auto Bi-metal	
Weight		11kg	
Dimensions		310(W)X360(D)X520(H)	





GWS-C100 (Hot/Cold Water)

Model		C100
Volt./ Hz		220-240V/50-60Hz
Power Consumption		Cooling System:100W Heating System:450W
Compressor		1/15HP Compressor
Heating capacity		7 liters per hour
Chiling capacity		8 liters per hour
Tank Canasity	Cold Tank (L)	3.6 ℓ
Tank Capacity	Hot Tank (L)	1.6 ℓ
Cooling	Temperature Control	Thermostat
Cooling	Cooling System	Forced Cooling System
	Temperature Control	Thermostar
Heating	Heater Type	Sheath Type / Band Type
	Overheat Protector	Auto Bi-metal
Weight		11kg
Dimensions		310(W)X320(D)X990H)

GWS-C200S (Hot/Cold Water)

One piece Post carbon filter (external) : F.O.C. One piece Sediment carbon filter (external) : F.O.C. Delivery, Labor & installation charge : Waived (12 months warranty against manufacturing defects)



Model		C200S
Volt./ Hz		220V~/50Hz
Power Consumption		Cooling System:120W Heating System:480W
Compressor		1/15HP Hermetic Compressor
Length of Power Cord		1.8 M
Tank Canadity	Cold Tank (L)	3.5 ℓ
Tank Capacity	Hot Tank (L)	1.6 ℓ
o .::	Temperature Control	Thermostat
Cooling	Condensing Type	Natural Convection
Heating	Temperature Control	Bi-metal
	Heater Type	Sheath Type / Band Type
	Overheat Protector	Auto Bi-metal
Weight		16kg
Dimensions		300(W)X380(D)X520(H)

YEAR

HARRE





GWS-89L (Hot/Cold Water)

GLOBA

••

H

	X X	
Function	Hot & Cold	
	Rated Voltage/Frequency: AC220~240V;50/60Hz	
	Hot Water Temperature and Heating Capacity: ≥90°C 5L/h	
	Cold Water Temperature and Cooling Capacity: ≤10°C 3L/h	
	Heating Power:550W	
Specifications	Cooling Power:90W	
	Over-Current Protection	
	Automatic Thermostate Technology	
	Type of Anti-Electric-Shock Protection: I	
Compressor Gas	R134a	
Materials	All The Plastic Parts Are Made Of Anti-Bacteria ABS	
Size	(L)320x (W)310x (H)940(mm)	
Weight	16.5KG	
Packing / Carton Size	Normarl Carton Box / 340*330*990(mm)	



GWS-162T (Hot/Cold Water)

Function	Hot & Cold	
-	Rated Voltage/Frequency: AC220~240V;50/60Hz	
	Hot Water Temperature and Heating Capacity: ≥90°C 5L/h	
Specifications	Cold Water Temperature and Cooling Capacity: ≤10°C 2L/h	
	Heating Power: 500W/Cooling Power: 75W	
	Over-Current Protection	
Compressor Gas	R134a	
Materials	ials All The Plastic Parts Are Made Of Anti-Bacteria ABS	
Size	(L)310X(W)310X(H)510(mm)	
Weirht	eirht 13kgs	







Function	Hot & Cold	
	Rated Voltage/Frequency: AC220~240V;50/60Hz	
	Hot Water Temperature and Heating Capacity: ≥90°C 5L/h	
Specifications	Cold Water Temperature and Cooling Capacity: ≤10°C 2L/h	
	Heating Power: 500W/Cooling Power: 90W	
	Over-Current Protection	
Compressor Gas	R134a	
Materials	All The Plastic Parts Are Made Of Anti-Bacteria ABS	
Packing	Normarl Carton Box	
Carton Size	Product size: 270X420X580mm, Packing size: 320X480X725mm	
Weight	14kg	

