



Model: GWS-175SS

Floor Standing (Hot, Warm & Cold Water)

Product Specification:

Voltage: 220V-240V / AC 50Hz

Heating Power: 800W Cooling Power: 205W

Hot Water Supply: 8 L / Hour Cold Water Supply: 8 L / Hour

Power Consumption: 1.0KW.H/24H Refrigeration Pour: R134a / 200G

Working Ambient: 10 -38°C

100% Stainless Steel | Made in Taiwan ROC

Dimension: 490mm (width) x 450mm (depth) x 1330mm (height)











Model: GWS-291C Floor Standing Water Cooler (Hot & Cold Water)

Product Specification:

Voltage: 220V-240V / AC 50Hz

Cooling Power: 205W Heating Power: 800W

Stainless steel water storage tank

Cool Water Supply: 8 Liter / Hour

Power Consumption: 1.0KW.H/24H

Refrigeration Pour: R134a / 200G

Working Ambient: 10 -38°C

100% Stainless Steel

Dimension: 463mm (width) x 315mm (depth) x 1140mm (height)







**Model: GWS-293C** 

**Floor Standing Water Cooler** 

(Cold Water)

Product Specification:

Voltage: 220V-240V / AC 50Hz

Power: Cooling 205W

Stainless steel water storage tank Water Supply: Cold 8 Liters / Hour Power Consumption: 1.0KW / H Refrigeration Pour: R134a / 200G

Working Ambient: 10 -38°C

100% Stainless Steel

Dimension: 463mm (width) x 315mm (depth) x 1140mm (height)







Model: GWS-880

**Floor Standing** 

(Normal & Cold Water)

Product Specification:

Cold Tank Capacity: 10L

Normal Tank Capacity: 18L

Dimension (mm): H1300 x W430 x D550







Model: GWS-C100 Floor Standing (Hot & Cold Water)

Product Specification:

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 Capacity: Cold Tank (L)3.6 €, Hot Tank (L)1.6 €

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: 11kg

Dimensions(mm): 310(W)X320(D)X990(H)







Model: GWS-C520F

Floor Standing (Hot & Cold Water)

**Touch Free System** 

**Product Specification:** 

Product Features: Double secure prevents from overheat or dry-heat.

(by sensor and thermostat).

Automatic control for purified water refill.

Each hot and chilled water has its own individual tank...

Hot water with safety device.

Touch Free System

How it works: Hover your glass or bottle in front of the infrared sensor panel

and watch it dispense all on its own. No pushing or pressing required.

Heating capacity: 5L / hour.

Hot water temperature around (82C~90C).







Model: GWS-2100 Floor Standing (Hot & Cold Water)

Product Specification:

Volt./ Hz: 220-240V/50-60Hz

Power Consumption: Cooling System: 100W Heating System: 450W

Compressor: 1/15HP Daewoo Korea Compressor

Heating capacity: 20 liters per hour Chiling capacity: 25 liters per hour

Tank Capacity: Cold Tank (L)7.2 €, Hot Tank (L)5 €

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: 25kg

Dimensions(mm): 340(W)X375(D)X1200(H)







**Model: GWS-PTS3000** 

Floor Standing (Hot, Normal & Cold Water)

**Product Specification:** 

Product Features: Double secure prevents from overheat or dry-heat.

(by sensor and thermostat).

Double secure against water overflow. (by floating valve).

Automatic control for purified water refill.

Each hot and chilled water has its own individual tank.

One Touch Sensor Screen Hot water with safety

device. One output for three temperature water

Heating capacity: 20L / hour.

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

Chilling capacity: 25L / hour, chilled water under 10 degree C.

Chilling system by compressor with 1/15HP LG Korea Compressor

Capacity of each tank: Cold tank: 6 Liters / Hot tank: 2.2 Liters

Weight: 22 KG

Dimension: 300mm (width) x 400mm (depth) x 1110mm (height)



### (Filtration / Direct Pipe In Type)





# Model: GWS-PHC914S Floor Standing (Hot & Cold Water)

**Product Features:** 

Double secure prevents from overheat or dry-heat. (by sensor and thermostat).

Double secure against water overflow. (by floating valve).

Automatic control for purified water refill.

Each hot and chilled water has its own individual tank.

Hot water tap with safety device.

Product Specification : Heating capacity : 6L / hour

Heating temperature can be around (85C ~ 91C).

Chilling capacity: 7L / hour,

Chilled water under 10 degree C.

Chilling system by compressor with 1/15HP LG Korea Compressor

Capacity of each tank: Cold tank: 5 Liters / Hot tank: 2.5 Liters

Racing Power : AC220~240V / 50/60Hz

Power Consumption: Hot:450W+/-10%, Cold: 50W+/-10%

Origin: Made in Korea

Weight: 24 KG

Dimension: 290mm (width) x 370mm (Depth) x1150mm (Height)







Model: GWS-P-2000

Floor Standing (Hot, Normal & Cold Water)

Product Features: Double secure prevents from overheat or dry-heat. (by sensor and thermostat).

Double secure against water overflow. (by floating valve).

Automatic control for purified water refill.

Each hot and chilled water has its own individual tank.

Hot water tap with safety device.

Color: All Black

Product Specification: Heating capacity: 25L / hour.

Hot water temperature is between (at 82C~ 90C).

Chilling capacity: 18L / hour, chilled water under 10 degree C.

Chilling system by compressor with 1/15HP Daewoo Compressor

Capacity of each tank: Cold tank: 9 Liters







**Model: GWS-C118N** 

Floor Standing (Top Load)
(Hot, Normal & Cold Water)

**Product Specification:** 

Product Features: Double secure prevents from overheat or dry-heat.

(by sensor and thermostat).

Double secure against water overflow.

Each hot, ambient and chilled water has its own individual

tank. Water Tap: Three temperature water output Heating

capacity: 12L / hour.

Hot water temperature around (82C~90C).

Hot water tap with safety device

Chilling capacity: 9L / hour, chilled water under 10 degree C.

Chilling system by compressor with R-134a refrigerant.

Capacity of each tank: Cold tank: 3.0 Liters / Hot tank: 1.4 Lite







Model: GWS-C101

**Table Top(Hot & Cold Water)** 

Product Specification:

Volt./ Hz: 220-240V/50-60Hz

Power Consumption: Cooling System: 100W Heating System: 450W

Compressor: 1/15HP Compressor Heating capacity: 7 liters per hour Chilling capacity: 8 liters per hour

Tank Capacity: Cold Tank (L): 3.6 €, Hot Tank (L): 1.6 €

Cooling: Temperature Control: Thermostat, Cooling System: Forced Cooling System

Heating: Temperature Control: Thermostat

Heater Type: Sheath Type / Band Type , Overheat Protector: Auto Bi-metal

Weight: 11kg

Dimensions(mm): 310(W)X360(D)X520(H)









**Model: GWS-C200S** 

**Table Top (Hot & Cold Water)** 

Product Specification: 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 Capacity: Cold Tank (L)3.5 €, Hot Tank (L)1.6 €

Cooling: Temperature Control: Thermostat, Condensing Type: Natural Convection

Heating: Temperature Control: Bi-metal, Heater Type: Sheath Type / Band Type

Overheat Protector: Auto Bi-metal

Weight: 16kg

Dimensions(mm): 300(W)X380(D)X520(H)







Model: GWS-295C

**Wall Mounted Water Cooler** 

(Hot & Cold Water)

Product Specification:

Voltage: 220V-240V / AC 50Hz

Power: Heating 800W | Cooling 205W

Stainless steel water storage tank

Water Supply: Cold 8 Liters / Hour

Power Consumption: 1.0KW / H

Refrigeration Pour: R134a / 200G

Working Ambient: 10 -38°C

Dimension: 430mm (width) x 300mm (depth) x 520mm (height)

Unit height with swan-neck outlet 730mm







**Model: GWS-297C** 

**Wall Mounted Water Cooler** 

(Cold Water)

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/24H

Refrigeration Pour: R134a/200G

Working Ambient: 10 -38°C

100% Stainless Steel

Dimension: 430mm (width) x 300mm (depth) x 520mm (height)







Model: GWS-15L

Water Boiler (Wall Mounted)

(Hot Water)

**Product Specification:** 

Product Features: Major Thermostats: EGO (German Brand)

Backup Thermostats: WAKO (Japanese Brand) Hot Water Tank Insulation foam, UL approved

Safety Design

1. Double Protection with 2 Thermostats

2. Safety faucet body: Anti-scalded material

3. Safety faucet design: Avoid Child scalded by hot water

Product Specification: Type: Boiled Hot Water

Tank Capacity: Hot 15L

Watt : Hot: 2000W

Water connection : Tap Water

Power: 220V

Dimension: 335mm(width) x355mm(depth) x635mm(height)







Model: GWS-26L

(Wall Mounted) (Hot & Normal Water)

Product Specification:

Product Features: Major Thermostats: EGO (German Brand)

Backup Thermostats: WAKO (Japanese Brand)
Hot Water Tank Insulation foam, UL approved

Safety Design

1. Double Protection with 2 Thermostats

2. Safety faucet body: Anti-scalded material

3. Safety faucet design: Avoid Child scalded by hot water

Product Specification: Type: Boiled Hot Water & Normal Water

Tank Capacity: Hot 26L

: Normal Unlimited Watt : Hot: 2000W

Water connection: Tap Water

Power: 220V

Dimension: 400mm(width) x450mm(depth) x740mm(height)







Model: GWS-15L5I-C

(Wall Mounted) (Hot & Cold Water)

Product Specification:

Product Features : Major Thermostats

**Backup Thermostats** 

Hot Water Tank Insulation foam, UL approved

Safety Design

1. Double Protection with 2 Thermostats

2. Safety faucet body: Anti-scalded material

3. Safety faucet design: Avoid Child scalded by hot water

Product Specification: Type: Hot & Cold Stainless Steel Water Dispenser

Tank Capacity: Hot 15L/hour; Cold 5L/hour

Watt: Hot 1200W/2400W; Cold 200W

Water connection : Tap Water

Power: 220V

Refrigerant: R-134a.

Dimension: 480mm(width) x410mm(depth) x620mm(height)







Model: GWS-20L8I

(Wall Mounted) (Hot & Cold Water)

Product Specification:

Product Features : Major Thermostats

**Backup Thermostats** 

Hot Water Tank Insulation foam, UL approved

Safety Design

1. Double Protection with 2 Thermostats

2. Safety faucet body: Anti-scalded material

3. Safety faucet design: Avoid Child scalded by hot water

Product Specification: Type: Hot & Cold Stainless Steel Water Dispenser

Tank Capacity: Hot 20L; Cold 8L Watt: Hot 3600W; Cold 200W Water connection: Tap Water

Power: 220V

POWEL . ZZOV









Model: GWS-2101

Table Top(Hot & Cold Water)

Product Specification:

Volt./ Hz: 220-240V~/50-60Hz

Power Consumption: Cooling System: 100W Heating System: 450W

Compressor: 1/15HP Daewoo Korea Compressor

Heating capacity: 20 liters per hour. Chilling capacity: 25 liters per hour.

Tank Capacity: Cold Tank (L)5.5 €, Hot Tank (L)2 €

Cooling: Temperature Control: Thermostat Cooling System: Forced Cooling System

Heating: Temperature Control: Thermostat, Heater Type: Sheath Type / Band Type

Overheat Protector: Auto Bi-metal

Weight: 20kg

Dimensions(mm): 340(W)X375(D)X620(H)







Model: GWS-PTS3001

Table Top (Hot, Normal & Cold Water)

Product Specification:

Product Features: Double secure prevents from overheat or dry-heat. (by sensor and thermostat).

Double secure against water overflow. (by floating valve).

Automatic control for purified water refill.

Each hot and chilled water has its own individual stainless steel tank.

One Touch Sensor Screen

Hot water with safety device.

One output for three temperature water

Color: Black Silver

Heating capacity: 20L / hour.

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

Chilling capacity: 25L / hour, chilled water under 10 degree C.

Chilling system by compressor with 1/15HP LG Korea Compressor

Capacity of each tank: Cold tank: 4.5 Liters / Hot tank: 1.6 Liters

Weight: 20 KG

Dimension, 200mm (width) v 400mm (denth) v E20mm (height)







**Model: GWS-C520T** 

**Table Top(Hot & Cold Water)** 

**Touch Free System** 

Product Specification:

Product Features: Double secure prevents from overheat or dry-heat.

(by sensor and thermostat).

Automatic control for purified water refill.

Each hot and chilled water has its own individual tank...

Hot water with safety device.

Touch Free System

How it works: Hover your glass or bottle in front of the infrared

sensor panel and watch it dispense all on its own. No pushing or pressing required.

Color: White with Black

Heating capacity: 5L / hour.







Model: GWS-TK-WD-S8DC

**Wall Mounted** 

Product Specification:

Volt/hz: 220V / AC 50HZ

Hot Water Capacity & Ability: 20L/H (.90c)

Rated Power Hot: 2100W

**Environment Temperature: 5-38** 

Function – Water Volume: 180ml – 999ml

(adjustable) Water Temperature: 15c – 100c

Power Consumption:  $\leq 0.6 \text{ kw} - \text{h}/24\text{h}$ 

Incoming Water Pressure Requirement: 0.1 – 0.4 mpa

Gross Weight: 3.4kg

Dimension (mm): 300(W) x 118(D) x 400(H)







Model: GWS-C880 Table Top

(Hot & Cold Water)

Product Specification:

**Product Features:** 

Temperature Digital Displays Screen Double secure prevents from overheat or dryheat.

(by sensor and thermostat).

Double secure against water overflow. (by floating valve).

Automatic control for purified water refill.

Each hot and chilled water has its own individual tank..

Heating capacity: 8L / hour.

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

Chilling capacity: 10L / hour

Cold water Temperature: under 10 degree C.







Model: GWS-C680T

**Table Top(Hot, Normal & Cold Water)** 

Product Specification:

Volt./ Hz: 220-240V/50-60Hz

Power Consumption: Cooling System: 100W Heating System: 450W

Compressor: 1/15HP Compressor Heating capacity: 8 liters per hour Chiling capacity: 10 liters per hour

Tank Capacity: Cold Tank (L)3.0 €, Hot Tank (L)1.5 €

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: 17kg

Dimensions (mm):225(W)X500(D)X545(H)







Model: GWS-C360

**Table Top (Hot, Normal & Cold Water)** 

Product Specification:

Product Features: Double secure prevents from overheat or dry-heat.

(by sensor and thermostat).

Double secure against water overflow.

Each hot and chilled water has its own individual tank.

Hot water tap with safety device

Water Tap: Three temperature water output

Product Specification: Heating capacity: 12L / hour.

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

Chilling capacity: 9L / hour, chilled water under 10 degree C.

Chilling system by compressor with R-134a refrigerant.

Capacity of each tank: Cold tank: 2.8 Liters / Hot tank: 1.5 Liters









**Model: GWS-PHC914C** 

**Table Top (Hot & Cold Water)** 

Product Features: Double secure prevents from overheat or dry-heat. (by sensor and thermostat).

Double secure against water overflow. (by floating valve).

Automatic control for purified water refill.

Each hot and chilled water has its own individual tank.

Hot water tap with safety device.

Color: Black With Red / White With Black Product

Specification: Heating capacity: 5L / hour

Heating temperature can be around (85C ~ 91C).

Chilling capacity: 6L / hour,

Chilled water under 10 degree C.

Chilling system by compressor with 1/15HP LG Korea Compressor

Capacity of each tank: Cold tank: 3.5 Liters / Hot tank: 2 Liters

Racing Power: AC220~240V / 50/60Hz



### (Filtration / Direct Pipe In Type)





Model: GWS-66ST

Hot ,Warm & Cold Table Top Instant Water

Dispenser 3 Seconds Fast Boiling & Chilling

**Product Features:** 

Water Temperature: 15 ~98'c.

3 Level Water Flow: 150ml, 300ml, 500ml.

Diverse Water Way: Pipe-In.

Color: Black

Double secure prevents from overheat or dry-heat. (by sensor and thermostat). Cooling

System Of Electric Double Fan Cooling Automatic control for purified water refill. Hot

water with safety device. Temperature control switch Product Specification:

Volt: 220V-240V~50-60Hz

Rate Power: 2370W

Heating Power: 2300W

Cooling Power: 70W

Weight: 4 KG

Dimension: 180mm (width) x 280mm (depth) 398mm (height)







#### Model: GWS-510FS

Floor Standing Direct Piping Water Dispenser

Hot ,Puri & Cold Floor Standing Water Dispenser

#### **Product Features:**

Double secure prevents from overheat or dry-heat. (by sensor and thermostat).

Double secure against water overflow. (by floating valve).

Automatic control for purified water refill.

Each hot and chilled water has its own individual tank.

Hot water tap with safety device.

Color: White With Silver

#### **Product Specification:**

Heating capacity: 5L / hour

Heating temperature can be around (85C ~ 92C). Chilling capacity: 6L / hour,

Chilled water under 10 degree C.

Chilling system by compressor with **1/15HP LG Korea Compressor** Capacity of each tank: Cold tank: 2.7L(Purified Water 1L + Cold Water 1.7L)

Hot tank: 1.4 Liters

Racing Power: AC220 / 50Hz

Power Consumption: Hot:400W, Cold: 480W

Origin: Made in Korea

Weight: 20 KG

Dimension: 230mm (Width) x 420mm (Depth) x 1195mm (Height)







Model: GWS-30T

Counter Top Water Dispenser

### **Product Features:**

Double secure prevents from overheat or dry-heat. (by sensor and thermostat).

Double secure against water overflow. (by floating valve).

Automatic control for purified water refill.

Each hot and chilled water has its own individual tank.

Hot water tap with safety device.

Color: Silver Black

### **Product Specification:**

Heating capacity: 6L / hour.

Hot water temperature can be around (at 82C ~ 90C).

Chilling capacity: 11L/ hour, chilled water under 10 degree C.







### Model: GWS-50T

Counter Top Hot, Puri & Cold Water Dispenser

#### **Product Features:**

Double secure prevents from overheat or dry-heat. (by sensor and thermostat).

Double secure against water overflow. (by floating valve).

Automatic control for purified water refill.

Each hot and chilled water has its own individual tank.

Hot water tap with safety device. Color:

White with Silver / Black with Silver

#### **Product Specification:**

Heating capacity: 5L / hour.

Heating temperature can be around (85C ~ 92C).

Chilling capacity: 6L/ hour, chilled water under 10 degree C.

Chilling system by compressor with 1/15HP LG Korea Compressor

Capacity of each tank : Cold tank : 2.7 L(Purified Water 1L + Cold Water 1.7L)

Hot tank: 1.4 Litres

Racing Power: AC220-240V / 50/60Hz

Power Consumption: Hot:400W,Cold:4890W

Origin: Made in Korea







### **GWS-C118T**

**Pipe-In Type Table Water Dispenser** 

### **Product Features:**

Double secure prevents from overheat or dry-heat. (by sensor and thermostat).

Double secure against water overflow.

Each hot and chilled water has its own individual tank. Water Tap:

Three temperature water output Color: White With Black

### **Product Specification:**

Heating capacity: 5L / hour.

Hot water temperature around (82C~90C).

Hot water tap with safety device

Chilling capacity: 6L / hour, chilled water under 10 degree C.

Chilling system by compressor with R-134a refrigerant.

Capacity of each tank: Cold tank: 3.0 Liters / Hot tank: 1.4 Liters









### **GWS-C770F** Hot ,Normal & Cold Floor Standing Water Dispenser Product Features:

Double secure prevents from overheat or dry-heat. (by sensor and thermostat).

Double secure against water overflow. (by floating valve).

Automatic control for purified water refill.

Each hot and chilled water has its own individual tank.

Hot water tap with safety device. Color: White with

Black

#### **Product Specification:**

Heating capacity: 5L / hour.

Hot water temperature can be around (82C~90C).

Chilling capacity: 4.5L / hour

Cold water Temperature: under 10 degree C. Chilling system by

compressor with 1/15HP Compressor

Capacity of each tank: Cold tank: 3.7 Liters

Hot tank: 1.8 Liters Room Tank: 1 Liter

Weight: 23 KG

Dimension: 291mm (Width) x 460mm (Depth) x 1180mm (Height)







# Water Dispenser Catalogue (Bottom Load Type)

#### C308

**Bottom Load Floor Standing Water Dispenser** 

**Product Features:** 

Double secure prevents from overheat or dry-heat. (by sensor and thermostat).

Double secure against water overflow.

Automatic control for purified water refill.

Each hot, ambient and chilled water has its own individual tank.

Water Tap: Three temperature water output

Color: Black with White Product Specification:

Heating capacity: 6L / hour.

Hot water temperature can be around (82C~90C).

Chilling capacity: 5L / hour, chilled water under 10 degree C. Chilling system by copper compressor with R-134a refrigerant. Capacity of each tank: Cold tank: 3.2 Liters / Hot tank: 1.4 Liters

Voltage: 220V~240V Frequency: 50~60Hz

Dimension: 325mm (width) x 340mm (depth) x 1100mm (height)

Weight: 14kgs



