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-C200F 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: 8 liters per hour Chiling capacity: 10 liters per hour Tank Capacity: Cold Tank (L)3.6 & , Hot Tank (L)2 & 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: 300mm(W) X 355mm(D) X 1120mm(H)







Model: GWS-780F Floor Standing (Hot, Normal & Cold Water)

Product Specification:

Product Features: Drain Container Collects water drips into the container
With indication float which rises up when container is full.
Push button control panel , LED-lighting on dispensing place.
Safety lock for hot water .
Heating capacity up to 10 liters per hour.
Chilling capacity: 12L / hour, chilled water under 10 degree C.
Capacity : Hot 2.0L , Cold 3.5L , Normal 1.5L
Consumed power : Hot 600W / Cold 210W
Dimension : 260mm (width) x 445mm (depth) x 1100mm (height)







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).

Capacity of each tank: Cold tank : 8 Liters / Hot tank: 1.5 Liters

Weight: F/S: 22 KG

Dimension:F/S :335mm (Width) x 360mm (Depth) x 1015mm (Height)







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)



CILOBAL WATER SOLUTIONS AME



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)



Water Dispenser Catalogue (Bottles Type)





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 Liters Dimension : 340mm (width) x 330mm (depth) x 980mm (height)

Weight : 14kg



Water Dispenser Catalogue (Bottles Type)





Model: GWS-BY605 Floor Standing (Bottom Load) (Hot, Normal & Cold Water)

Product Specification:

Tank Capacity: (Cold) 2L/h / (Hot) 5L/h Power Consumption: (Cold)85W / (Hot)500W Voltage: 220V-240V / 50Hz/60Hz Size(W*D*H): 355mm*390mm*1115mm Weight: 16kg





