

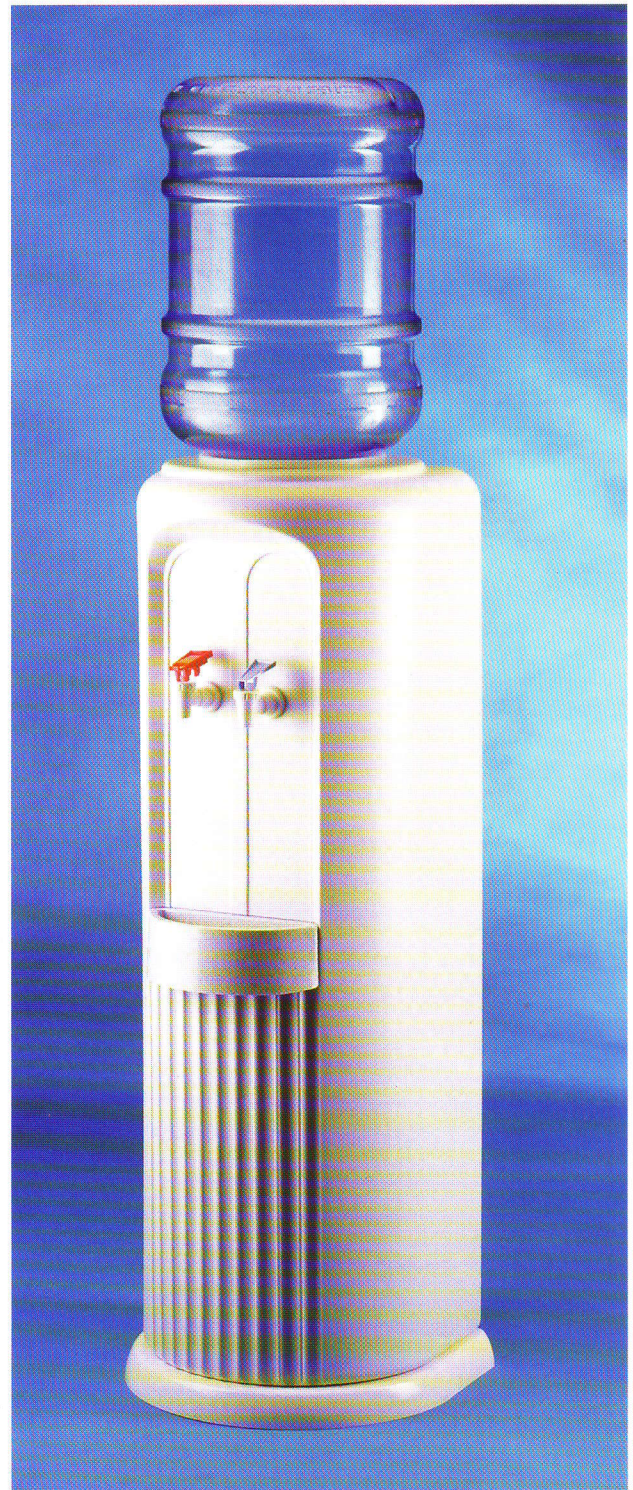
Enhance Water ... Enhance Living



**Proudly Introduces
The Right Product At The Right Price.**

**Twin
Towers™**

- Attractive design, aesthetically pleasing blow-molded exterior.
- Attractive price.
- Consistent and reliable quality:
 - *UL, CSA, VDE and CE.*
 - *ISO 9002 certified manufacturer.*



Twin Towers Drinking Water Cooler

Distributed By

GROUP MARKETING CO.,LTD

539 Charansanitwong Road,

Bangplad Bangkok 10700

Tel.02-434-9696 Fax.02-433-3472

Available Temperatures

Hot & Cold, Room & Cold

Refrigerant

All units contain HFC-134a refrigerant.

Electrical

Coolers operates on 115V, 60 Hz current.

Also available in 220-240V 50/60 Hz current.

Cooler Weight

Hot & Cold: »14 kg/unit

Room & Cold: »13 kg/unit

Power Consumption

Compressor ~ 85 Watts

Heater ~ 575 Watts

Cooling Thermostat

"Ranco" : -12.2°C ± 1.1°C

Hot Thermostat

"Texas Instruments" : 98°C ± 5°C (Protection Control, Manual Reset)

"Texas Instruments" : 85°C ± 3°C (Hot Control, Auto Reset)

Water Temperatures

Hot : 85°C - 90°C, Cold : 4°C - 10°C

Compressor

"Sanyo" : 1/18 HP (115V model), 1/12 HP (220~240V model)

"Panasonic" : 1/18 HP (115V model), 1/12 HP (220~240V model)

Faucets

'Red' for Hot ; 'Blue' for Cold ; 'White' for Room

Cabinet & Chassis

One piece blow molded high-density polyethylene plastic (white color).

Easily removable for access to interior components.

Resin (material) is with UV protection which resists cracks, fading and yellowing.

Drip Tray

One piece ABS plastic (granite or lavender color). Removable, Contoured for easy cleaning.

Base

Made of tough ABS plastic, shock absorbing base, can never rust.

Metal strut provides support from base to chassis making routine maintenance quick and easy.

Reservoir / Cooling Tank

Type 304 Stainless Steel 1 gallon (3.8 liter) reservoir ; Easy to sanitize.

Hot Tank

Type 304 Stainless Steel, 1/2 gallon (1.9 liter) capacity ; Provides efficient heating

Standard

All models are listed by UL, CSA, VDE and CE. ISO 9002 Certified Manufacturer.

All parts that come in contact with water are made from FDA approved materials.

Quantity Per Container

396 units in a 40 footer container

192 units in a 20 footer container.

Packing

Corrugated Carton Box

Warranty

12 months warranty on all parts-only from shipment date.

Cooler Performance

Cooling and heating capacities

Room Temperature °F (°C)	70° (21°)	80° (27°)	90° (32°)
Quantity of cold water served per hour GPH LPH	1.2 4.5	0.9 3.2	0.5 1.9
Number of 3 oz. (89 ml.) cups of 50°F (10°C) water served per hour	53	38	22
Hot water delivery at 180°F (82°C) (Hot & Cold model only)	45-6 oz. (178 ml.) cups per hour		

Chilled drinking water ARI rated at .5 GPH (1.9 LPH) for Room & Cold models and .5 GPH (1.9 LPH) for Hot & Cold models. Based on ARI test standard of 90°F (32°C) room temperature and 50°F (10°C) chilled water.

