

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



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



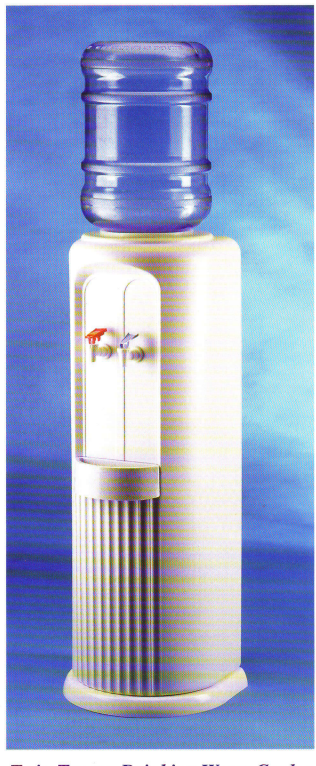












Twin Towers Drinking Water Cooler

# **Distributed By**

GROUP MARKETING CO.,LTD

539 Charansanitwong Road,

Bangplad Bangkok 10700

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



# **Features & Specifications**

#### **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":  $85^{\circ}C \pm 3^{\circ}C$  (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 GPH served per hour 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.

