

## **Features**

- 2.0L / .53G stainless steel hot tank
- 3.78L / 1G stainless steel cold tank
- High quality, high output refrigeration and heating system
- Water is dispensed through industry standard Tomlinson style faucets that allow for Hot and Cold or Cook and Cold options
- Rugged HDPE cabinet is extremly durable and easy to clean
- Removable, two-piece drip tray for easy cleaning
- · Dual mechanical float for enhanced reliability
- Filtration ready on back

- Available in black and white
- Cup dispener (option)
- Energy Star rated
- UL listed



# **Inspirations**<sup>®</sup>

# Filtration Cooler

#### **Power**

Voltage 115, 220, 100

Frequency (Hz) 50/60

Power Consumption 4.89A / 554W / 115V **Cold Power Consumption** 1.44A / 118W / 115V

Hot Power Consumption 3.87A / 449W / 115V

ES (kWh/24 hrs.) 0.81 % lower than ES Standard 7%

# **Hot Water System**

Avg. Hot Water Temp at Nozzle @77°F Ambient (Before/After On) 166.57°F / 191.43°F

> Hot Water ARI Rating  $45, 6 \text{ oz} > 165^{\circ}\text{F} + /- 10\%$

Hot Thermometer / Heat Limiter 203°F +/- 5.5°F

Hot Thermostat / Thermister Cycle 167°F +/- 11°F / 187°F +/- 4°F

Hot Water Flow Rate 0.96 oz/sec Hot Tank Size (Liter: Gallon) 2.0L: .53G 450W

Heat Band Wattage

### **Cold Water System**

Avg. Cold Water Temp at Nozzle @ 75°F ambient (Before/After ON) 45.87°F / 42.2°F

> Cold Water ARI Rating  $27, 5 \text{ oz} < 50^{\circ}\text{F} + / - 10\%$

Cold Thermostat Set Point 45°F + 3°/-8°F

Cold Water Flow Rate 1.4 oz/sec

Cold Tank Size / Usable Volume / Below Baffle Cold Water (Liter: Gallon) 3.78 / 2.08 / 1.51 : 1 / 0.55 / 0.4

#### **Weights and Measurements**

Net Weight (H&C / C&C Lbs) 34.6 / 31.68

Gross Weight (H&C / C&C Lbs) 37.9 / 34.98

Cooler Dimensions / Boxed Dimensions WxDxH (inch) 12.4x13.5x39 / 13x13.9x40

> Container Load (20') 224 Container Load (40') 462 Container Load (40' HC) 462 Container Load (45" HC) 518

Certifications **UL** Listed

> phone: 909-629-7301 Canada: 905-302-7896

email: sales@mtnproducts.com web: mtnproducts.com

