

## **KOOL-WATER DISPENSER**

Recipe-Specific Water Dispenser: Consistent Water Temperature and Volume





Save prep time



Consistent temperature



Exact water volume





### Versatile and Efficient Food-Grade Chillers

Increase productivity, quality, and consistency with our versatile and easy-to-use **Kool-Water Dispenser**. Get exact levels of temperature controlled water for pre-programmed recipes and eliminate manually filling containers and manually monitoring water temperatures.

## HIGH QUALITY PRODUCTION

- Dispenses recipe-specific quantities of water at a consistent pre-set temperature
- Designed to handle a wide range of incoming cold and hot water temperatures from 40–140°F, resulting in colder water necessary for baking
- Manufactured with Stainless Steel Housing

# **EASY OPERATION** & INSTALLATION

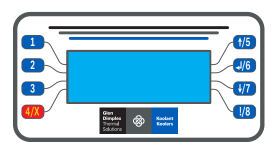
- Press one button to dispense water at recipe-specific volume and temperature
- Easy installation with single bracket mounting on a backer board
- Plug and play with existing hot and cold water supply
- Cleanable, reusable air filter easily accessible on side of unit

## LOWEST TOTAL COST OF OWNERSHIP

- Eliminate guesswork of temperature and volume and reduces production prep time
- Reduces product waste due to incorrect water temperature or volume
- Designed and built for high reliability and uptime
- Industry leading 18-Months Parts and Labor Warranty
- 24/7 Global Technical Service and Support



### **CONTROLER**



The controller is pre-programmed for specific recipes at the factory prior to shipping with recipes labeled on the display screen.

The user selects buttons 1, 2, 3, or 5 to dispense recipe-specific quantities of water at a pre-set temperature.

The user can STOP the process with button 4.

#### **SPECIFICATIONS**

Dimensions: 20"w x 19"d x 32"h

Location: Indoors

Uncrated Weight: 105 lbs

Cooling Capacity: 6,000 BTU/hr (1/2 ton)

City Water Max: 90 PSI

Max Tank Capacity: 9.8 qts

Minimum ambient temperature: 50°F

Maximum ambient temperature: 104°F

Incoming Cold Water Temp: 40 – 95°F

Incoming Hot Water Temp: 110-140°F

10 ft power cord included

110/1PH/60Hz

FLA – 12 Amps (15 Amps Min. Circuit)

NSF and UL Certified

