

# Model-G5CT

Global Water™ Series

---

## *G5CT – The sleek and modern countertop option with the larger dispensing gap.*

The G5 Countertop is equipped with every feature of its full-size counterpart, but its compact size allows it to fit easily on countertops. With three temperature options, and a large dispensing gap illuminated with a blue LED light, its sleek and compact design makes it ideal for small offices and break rooms.

### **SPECIFICATIONS**

Dimension: 12.5"W x 15"D x 19"H

.5 Gallon hot tank

1 Gallon cold tank

2.3 Gallon room temp tank

Water connection: 1/4" tubing

Weight: 20 lbs (dry) + Filter pack 15 lbs

### **FEATURES**

- Simple and easy to use control panel
- Safety button for hot faucet
- Adjustable cold temperature
- External filter pack
- Mechanical float water shut off system
- LED Blue light that illuminates dispensing area
- Type 304 stainless steel hot and cold water tanks



### **OPTIONS**

G5CT with 4 stage 50 GDP RO system

G5CT with 3 stage filtration

G5CT with 4 stage (UF) ultra-filtration membrane

### **CODE**

G5CTRO

G5CTF

G5CTUF



# Filtration System

## 3 Stage Filtration or 4 Stage Reverse Osmosis Filtration Technology

### STAGE 1

#### 5 Micron Sediment Filter

The first stage is a 5 micron Sediment filter that helps remove Sediment such as sand, rust and silt that is present in most municipal water sources.

### STAGE 2

#### 1 Micron Granulated Activated Carbon Filter

The second stage of filtration is a 1 micron granulated activated Carbon filter. This filter uses an advanced Carbon technology to help remove harmful particles such as pesticides, insecticides, petrochemicals, MT-BE's, PCB's, defoliants, and benzene.

### STAGE 3

#### 0.5 Micron Carbon Block Filter

The third stage is a 0.5 micron Carbon block filter, which gives the water a final "polish." It removes up to 99% of lead and microbial cysts such as giardia and cryptosporidium. It also ensures that all chlorine has been removed and that the water entering the holding tanks is completely odorless.

- OR -

### STAGE 4

#### Reverse Osmosis Technology

The fourth stage utilizes Reverse Osmosis technology, which removes any molecular compounds smaller in size than water molecules. Such compounds include salt, magnesium, iron, fluoride, lead, and calcium.

