

*The sleek and modern design of the G5 Model features a built-in cup holder, a drain collection tank that catches overflow from the faucets, and a microprocessor control panel.*

#### Filter System

Standard Filter G5F  
Stage 1: 5 micron Sediment  
Stage 2: 1 micron Activated Carbon  
Stage 3: 0.5 micron Post Carbon  
Reverse Osmosis Filter G5RO  
Above 3 stages plus  
Stage 4: 50-GPD RO Membrane

#### Specifications

Dimension: 13"W x 14"D x 48"H  
Shipping Weight: 77 lb  
Cold tank volume: 1 gal  
Hot tank volume: .5 gal  
Room temp. tank volume 2.3 gal  
Cooling Rate 1.5 gal/hr 37-50 °f  
Heating Rate 1.3 gal/hr 180 °f

#### Features

Large dispensing gap ideal for filling large bottles  
Smart technology drip tray lets you know when it needs to be emptied  
Invisible built in cup holder for flat or cone shaped cups  
Stainless steel hot and cold tanks



Model G5  
Global Water



PURE, ENDLESS WATER

## 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 improve 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 2 micron, granulated activated Carbon filter. This filter uses an advanced Carbon technology to remove hundreds of cancer-causing constituents such as pesticides, insecticides, petrochemicals, M.T.B.E's, PCB's, defoliants, and benzene.

### Stage 3

#### Reverse Osmosis Technology

The 3rd stage utilizes Reverse Osmosis technology, which removes any molecular compounds smaller in size than water molecules. Such compounds include salt, manganese, iron, fluoride, lead, and calcium.

### Stage 4

#### 0.5 Micron Carbon Block Filter

The 4th and final stage is a 0.5 micron Carbon block filter, which gives the water a final "polish". It removes 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.

Available options:

Add Nano Silver Carbon Filter.

Upgrade to 180GPD Membrane.



Filter life 2500 Gallons or every 6 months

Replace (RO) Membrane every 3-4 years