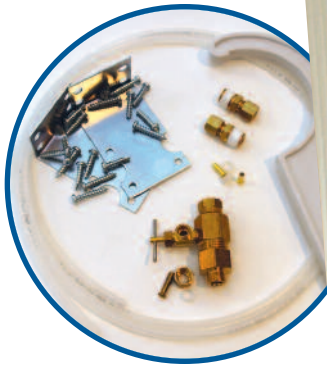


# AFP210 Series



*Includes everything necessary for installation and mounting*



## *Under-the-sink model*



## *Countertop model*

With AFP210's heavy-duty multi stage filtration process and high performance system, you get clean sparkling water from the tap. Imagine spring-like water through a faucet in your own kitchen!

This industrial strength filter is specially designed to improve the taste and smell of your water and makes sure that you are safe from many contaminants commonly found in tap water.

AFP210 double tank activated carbon filter is designed to last much longer than most

carbon filters, resulting in less frequent cartridge replacements. The submicron filtration removes harmful elements from your water but leaves the beneficial minerals in your water - a great alternative to a Reverse Osmosis system.

## PRODUCT FEATURES AND BENEFITS

- Retains beneficial fluoride and minerals in water while still maintaining filtration quality
- Provides a highly noticeable improvement in water taste and quality
- Needs cartridge replacements only once a year or after processing up to 5,000 gallons of water (2,000 gallons for lead removal)
- Tested according to US-EPA Guide Standard and Protocol for Testing Microbiological Purifiers
- Exceeds NSF Standard No. 42 for Chlorine/taste and odor reduction

## PRODUCT DETAILS

- 0.5 Micron filtration is used to effectively reduce cysts, asbestos, particulates, lead, mercury and water borne bacteria
- Water passes through 2+ lbs of activated carbon, resulting in significant reduction of Chlorine, THM/TTHM, Pesticides, Organic Chemicals, and many other pollutants
- Filtration through a combination of high quality GAC carbon and activated carbon block
- Outer dimensions : 11" X 9" X 4½"

*continued on back*

# AFP210 Series



Live  
Healthy.  
Drink  
Better.



RK210 Cartridges

## TECHNICAL DETAILS:

The AFP210 Series contains:

2 pure carbon cartridges:

The pre filter cartridge includes a 2-stage process: sediment and particle reduction down to 5 micron, and Granular Activated Carbon (GAC) for additional purification. This cartridge features a patented spring-loaded device that compresses the carbon into a compact block, and maintains it under ideal pressure. This eliminates channeling; the water flow is distributed evenly so that the water is thoroughly filtered.

The post filter cartridge includes a 2-stage process: fine sediment and particle reduction down to 0.5 micron, and a multi-purpose briquette consisting of activated carbon, which has been bonded with a special agent for the reduction of lead. The briquette's special design ensures an even flow throughout both stages for thorough filtration.

The filter's 4-stage filtering process features a 0.5 micron filtration – an ideal size for removing waterborne bacteria (i.e. Cysts). In addition, the water passes through 2 + lbs. of activated carbon, resulting in a very thorough filtration for chemicals (i.e. chlorine, pesticides, THM, etc.) and taste.

The AFP210 Series has a 5,000 gallon capacity (2,000 for lead reduction). Replace cartridges when using filter capacity or annually (whichever is first).

The AFP210 Series also features tough polypropylene housings and brass fittings to ensure system durability and longevity.

## RECOMMENDATIONS:

- For areas with high sediment content in the water, use Model AFP310S.
- For replacement cartridges, use model RK210

## PRODUCT MODELS

Available in counter top (AFP210CT) and under the sink (AFP210F) varieties

Under the sink system Model AFP210F includes:

- Complete installation kit
- Filter housing wrench
- Easy instructions manual
- Attractive chrome faucet (Model 112/CH) with all necessary hardware.

Counter top system Model AFP210CT includes:

- Complete installation kit
- Filter housing wrench
- Easy instructions manual

## PRODUCT AVAILABILITY:

AFP210CT and AFP210F can be purchased through your local dealer, at amazon.com, or directly from us.

## WHAT MAKES AFP210 SUPERIOR TO OTHER WATER FILTERS?

- The filtration system combines 'GAC Activated Carbon Technology,' 'Powerful Lead Reducing Technology' with 'Activated Carbon Block Technology' to produce the best possible filtration for many common contaminants.
- Our systems have enough activated carbon to purify your water thoroughly.
- Aqua Filter Plus uses only top grade activated carbon for best performance.
- Our filtration systems are proudly made in the USA
- Aqua Filter Plus systems are made to last – for years of superb service.

## Reduces the following contaminants:

- |   |                                     |   |
|---|-------------------------------------|---|
| • Particulate matter down to 0.5 micron | • Lead (dissolved and suspended)    | • Giardia and Cryptosporidium           |
| • Chlorine, taste, and odor             | • Volatile Organic Chemicals (VOCs) | • Cysts (waterborne microbes-parasites) |
| • Trihalomethanes (THM/TTHM)            | • Pesticides (Linden, 2 4-D)        | • Asbestos                              |
|   |                                     | • Turbidity                             |