

Whole House Carbon Filtration

FLOW-TECH HOME™ NRV WHOLE HOUSE CARBON FILTER

DID YOU KNOW THE WATER YOU DRINK AND BATHE IN MAY CONTAIN AS MUCH IF NOT MORE CHLORINE THAN A SWIMMING POOL?

Whole house carbon filters are a convenient, cost efficient way to effectively remove or reduce many impurities including chemicals, disinfectant by-products and volatile organic compounds commonly found in municipal water supplies. Whole House Carbon Filters are designed for household use and are best suited for chlorine taste and odor reduction.

For a whole house carbon system to work effectively it needs to contain the proper type of carbon based on your water's content. Additionally it needs to be properly sized for the home it's installed in. On a properly selected and sized system, Activated carbon beds can be rebedded when the absorption rate of the carbon is exhausted.

We recommend having your service provider check your system annually to ensure it is working properly. Consult your service contractor for applications other than chlorine taste & odor reduction.



Prevention Magazine recently printed “20 Ways to Prevent Cancer”

1. Filter Your Tap Water

You'll reduce your exposure to known or suspected carcinogens and hormone-disrupting chemicals. A new report from the President's Cancer Panel on how to reduce exposure to carcinogens suggests that home-filtered tap water is a safer bet than bottled water, whose quality often is not higher — and in some cases is worse — than that of municipal sources, according to a study by the Environmental Working Group.



A Must Have for Municipal Water Customers

Flow-Tech Home® NRV Whole House Carbon Filter Features

WHAT'S IN THE TANK?

Our Whole House Carbon Filters contain NSF certified carbon. We offer two types of carbon based on the chemicals used to treat the municipal water in specific areas. Both carbons are highly effective for reduction or removal of impurities including disinfectant by-products including chloroform and other trihalomethanes (THMs), and many volatile organic compounds such as herbicides, pesticides and industrial solvents.

Our standard carbon is a high activity granular activated carbon (GAC). This carbon is ideal in chlorine treated markets.

Our Centaur carbon is a catalytic granular coconut shell based activated carbon and is superior to standard grades, offering almost twice the mono chloramine (chloramines) removal capacity.

Your contractor will be able to help you understand which chemical or chemicals are used in your area and be able to advise you on the system best suited to your needs. This knowledge along with proper sizing will ensure you are receiving the best quality water.

BENEFITS OF THE WHOLE HOUSE CARBON FILTER:

- Reduction or removal of chlorine and associated disinfectant by-products
- Clean, filtered water from every tap
- Better tasting coffee, tea and other water mixed beverages
- Reduced environmental impact due to bottle waste associated with plastic bottles and production
- Better tasting and smelling water makes drinking water more attractive
- Your home's pipes will be protected against chlorine's corrosive effects
- Costs saving based on the reduced use of bottled water
- Professional installation and service to back up the product

