

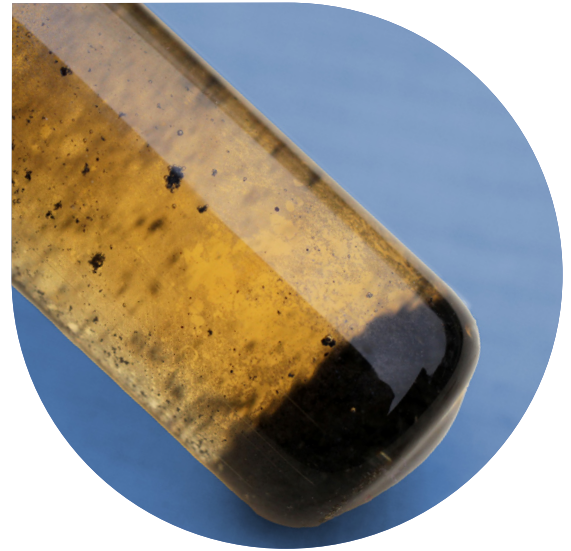


Dirty
Water?

What are the effects of sediment in water?

Sediment typically consists of sand, clay, dirt, and organic particles suspended within water.

Sediment affects the quality of drinking water. In addition to causing problems with the appearance of beverages, particles in the water can damage plumbing, pumps, dispensers, and other water appliances. Sediments can even create clogs that reduce the flow of water throughout the water system. Additionally, sediments in drinking water pose health risks since they can carry pathogens such as bacteria, virus, and protozoa, pollutants such as fertilizers and pesticides, and metals like Mercury, Lead, and Arsenic.



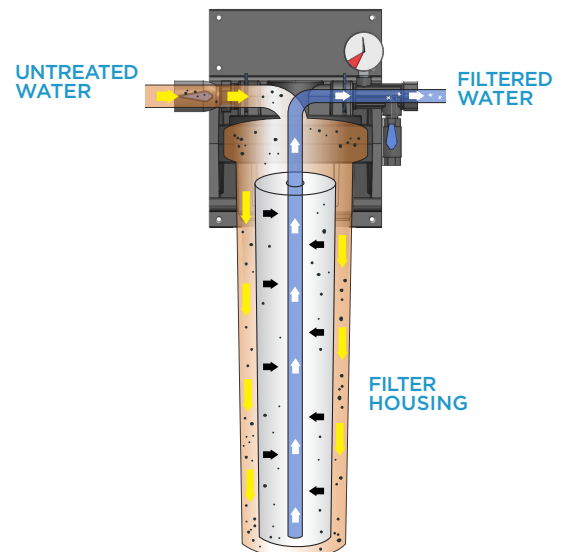
SYMPTOMS: Creates grit & scale build-up on equipment and cloudy beverages. Poses health risks for consumers

APPLICATIONS AFFECTED: Coffee/tea brewers, steamers/combi-ovens, boilers, ice makers, and fountain beverage machines.

SOLUTION: Particulate filtration

Why Sediment PRE-FILTRATION?

Sediment occurs naturally in water, but it can cause water to be discolored, create off-putting tastes and smells, and cause problems with your equipment. A sediment water filter may be essential to improve your water and customer satisfaction while extending the life and improving the performance of all your water-using equipment.



Sources:
?