

## Description

The KB210 is equipped with a two-stage water filtration process which includes a 5 microns PP pre-filter and a carbon filter. The carbon filter consists of activated carbon, a porous substance with the strongest adsorption forces, as the most efficient method of removing odors, chlorine, volatile organic compounds, tastes and other contaminants from water.



5 microns PP pre-filter  
with carbon filter

## 5 Microns PP Pre-filter & Carbon filter

### Technical Specifications

Specification	Cartridge
Inlet and outlet size	¾" [DN20]
Material	Polypropylene
Maximum pressure	125 PSI [862 kPa]
Bursting pressure	500 PSI [3447 kPa]
Endurance pressure cycle	0-150PSI for 1000000 cycles
Maximum temperature	120°F [50°C]

Specification	5 Microns PP Pre-filter
Pore size	5µm
Filter media material	Multi-layered polypropylene fiber

Specification	Carbon Filter
Maximum pressure	120 PSI [862 kPa]
Maximum temperature	140°F [60°C]
Filter material	Activated carbon
Service life	3500gal [13250L]

### Dimensions

