





Water Filters

Water Filters

Water filters carefully selected by Canaletas R&D department.

High capacity filters



Remove chlorine taste, odor and organic chemicals that contribute to taste and odor while providing the particulate filtration of an efficient 5 μ m sediment filter. Suitable for drinking fountains with high water flow capacity or for water with poor quality. Installed outside the drinking fountain.



M-105 Plastic housing and cartridge

Purification filter with transparent plastic housing, ABS thread head and activated carbon block cartridge. Maximum working pressure 8kg/cm3 at 20°C.

M-115 Stainless steel housing and cartridge

Purification filter with stainless steel housing, bronze thread head and activated carbon block cartridge. High pressure tested up to 21kg/cm3 at 20°C (suitable for water sudden pressure changes).



Cartridge replacement for M-105 and M-115

The central body contains activated carbon block. An advantage of carbon block filters compared with granulated ones is that they do not release black carbon particles "gray water" during start-up or operation, therefore an extensive flushing prior to use is not required. It combines the functions of a sediment filter with a dirt-holding capacity of 5 μ m.

Replacement frequency recommendation

Canaletas recommends changing the cartridge once a year, but the frequency may need to be higher depending on water quality or the level of usage. The cartridge has to be replaced when water flow becomes too slow.

Inline filters

One body filters with small dimensions, easy installation and replacement. Supplied already installed inside the drinking fountain or POU cooler. Suitable for drinking fountains with moderate water flow capacity or POU water coolers.



Inline activated carbon filter



It removes bad tastes and odors that could be present in water, such as chlorine and small particles or organic material.



Inline sediment filter

It removes small particles that could be present in water and improves carbon filter performance. Recommended if the water has a high level of sediments. Filtration capacity of 5 μ m..

Inline filters replacement frequency recommendation

Canaletas recommends changing the inline carbon filter every 6 months and the sediment filter every 3 months, but the frequency may need to be higher depending on water quality or the level of usage. Inline filters have to be replaced when water flow becomes too slow.

UV sterilizer water filter





Eliminate any possible microorganism that water might have.

Recommended when the amount of chlorine in the water is very low, poorly controlled waters or in environments with increased risk of infections. It is required that the water to be filtered is potable. Supplied already installed inside the drinking fountain. The UV lamp has to be replaced every 12 months.

HEADQUARTERS AND FACTORY Ronda de Llevant, 10 08820 El Prat de Llobregat Barcelona (España) T. +34 934 358 546 F. +34 934 350 604 INTERNET www.canaletas.es www.canaletas.com infox@canaletas.es

