

# In Line Nano-Silver Carbon Water Filter

## Features of the in line nano-silver carbon water filters:

- These water filters are effective in reducing odour and chlorine for pre-filtering with a cost effective alternative to **UV filtration** bacteria resistance.
- Nano-metre (10<sup>-9</sup> metre) is the spectrum particle size between molecular and DNA in the range of NF filtration. Covered bacteria is in excess of 650 species by damaging the mechanism of the germ's metabolism which induces death of unicellular life. Interference the cell wall is the primary function in killing the existing unicellular germs and their breeding.
- This water filter is **Bacteria resistance up to 99.5%** against Staphylococcus, Escherichia bacillus, Pseudomonas aeruginosa, Liebsiella pneumonia and Candida albicans.
- **No Silver leaking complies with FDA requirements.**
- Low pressure drop, high dirt holding capacity, durable physical strength and steady flow to achieve reliable performance & longevity.
- Water filter cartridges are manufactured in compliance with NSF and FDA requirements in material and processing.

## Variety in line H<sub>2</sub>O filter housing / connection available for options:

Model No. #CAW-	Dimensions	Life Cycle	Water Filter Features	H <sub>2</sub> O Operation Flow
<b>T</b>	10" * 2"	2,000 litres	1/4", Regular post in line water filter cartridge	2 LPM
<b>K5633</b>	12" * 2 1/2"	3,500 litres	1/4", Jumbo post in line water filter cartridge	4 LPM
<b>KF33 (QF)</b>	12" * 2 1/2"	3,000 litres	1/4", Built-in female push-in quick connector	4 LPM
<b>KF33 (QM)</b>	12" * 2 1/2"	3,000 litres	1/4", Built-in male push-in quick connector	4 LPM

