

WATER FILTER

Counter top Filter
Single Stage
Filter Media - Carbon KDF



Model CT-1

KDF Carbon Filter Properties
















Kinetic Degradation Fluxion (KDF) is a high-purity copper-zinc formulation that uses a basic chemical process known as redox (oxidation/reduction) to remove chlorine, lead, mercury, iron, and hydrogen sulfide from water supplies.

The process also has a mild anti-bacterial, algacetic, and fungitic effect and may reduce the accumulation of lime scale.

Advantages :

- effective removal of a wide range of contaminants
- cost effective
- extend life and efficiency of carbon (GAC) filters
- remains effective at higher water temperatures

KDF Filter Efficacy :

	Effectively Removes	
	Significantly Reduces	
	Minimal or No removal	
		
		
		
		
		
		
		
		
		

* Bacteria and Viruses should already be absent in municipal or tap water in most urban and rural households.

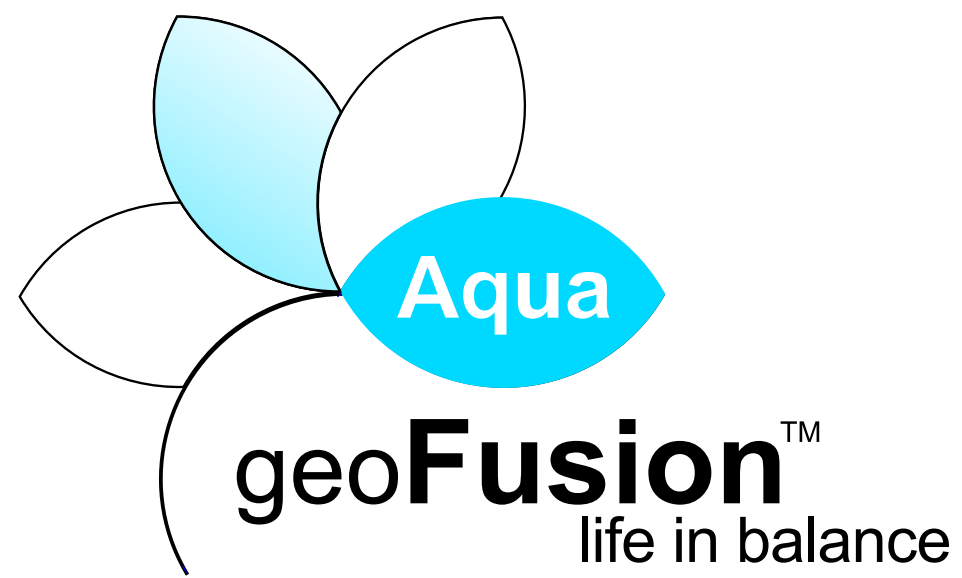
Contents:

- ✂ CT-1 Water filter Housing
- ✂ - (KDF Cartridge inside)
- ✂ A Tri-Vortex Water Disc WD-45
- ✂ Installation Kit
- ✂ Instructions

Easy To Install - Fits most mixers

Distributed by :
Tri-Vortex™ South Africa
PO Box 645
Lonehill
2062

www.trivortex.co.za
Made in Taiwan



WATER FILTER

Counter top Filter
Single Stage
Filter Media - Carbon KDF



Model CT-1

Science tells us that approximately 73% of our bodies consist of water. We are of the opinion that 73% of our healthcare efforts should be focussed on water and the quality of the water we drink!

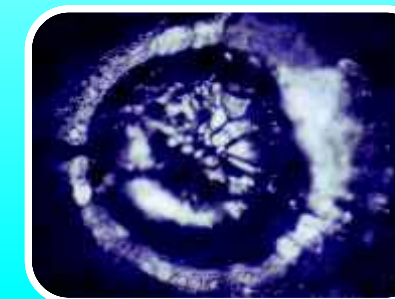
We are well informed that chlorinated water presents a major health risk - findings from the 1930's have repeatedly shown that chlorine causes cancer, and yet we still chlorinate and flouridate our drinking water. As a very minimum and basic step, we should be filtering our tap water.

For optimum results and good hydration -

- Filter water into a jug or container.
- Leave the jug or container standing on a Tr-Vortex™ Water Disc (included) for a few minutes before drinking this water.

Following this procedure will create good tasting healthy water.

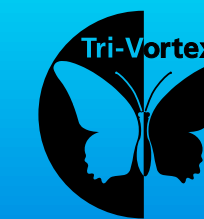
For a suggested water intake to maintain optimum hydration, see www.trivortex.co.za



Untreated Laboratory Water



Untreated Laboratory water Placed on a Tri-Vortex Water Disc for 3-5 min



Distributed by :
Tri-Vortex™ South Africa
PO Box 645
Lonehill
2062

Made in Taiwan

