

How does the Franke Filtration System Work?



FRX02 Cartridge 0.5 microns



Matrix1 (Carbon) Cartridges 1 micron



Pre-Filter 5 micron



Pre-Filter Nitrate



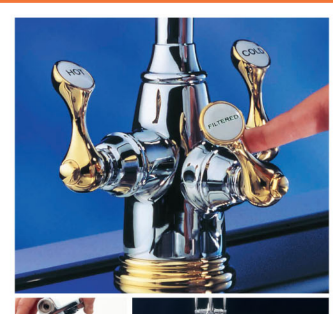
Depending upon water quality and contamination, alternative cartridges are also available. These include pre-filter and carbon cartridges.

Filter cartridges are easily replaced by removing the stainless steel cartridge housing's cap. This automatically shuts off the water supply and allows the new cartridge to be inserted quickly and cleanly. It is recommended that a new cartridge is used every 6-12 months according to water quality. Any noticeable reduction in the filtered water's flow rate usually indicates a new cartridge is required.

Franke Uniflow and Little Butler™ Systems work in addition to your normal kitchen tap. They deliver all the advantages of a complete Franke Filtration System, and are the ideal solution if you do not wish to replace your existing kitchen tap. These Systems are available in chrome, nickel and brass.



ranke Filtration System has the ability to ove even the tiniest bacteria and impurities w efficient a Franke Filtration System is, ember that the average human hair has pproximate width of 50 microns.





The water then travels back through a concealed and completely separate waterway, and out through its own spout. This means that the filtered water can never come into contact with the untreated hot or cold supplies.

Manufactured exclusively for Franke Filtrations Systems in Switzerland, FRX02 filter cartridges have a unique ceramic and carbon composition. The cartridge's cleanable ceramic outer shell is impregnated with silver, which works to remove bacteria, while the cartridge's inner carbon core removes organics and odors (such as chlorine and unpleasant tastes).



3050 Campus Drive, Suite 500

Hatfield, PA 19440

800-626-5771



Drinking Water Filtration Systems









The wide range of styles and finishes means there is a Franke Filtration System suitable for everyone. All Franke Triflow™ Faucets and Uniflow Systems are fitted with ceramic discs and feature aerators to promote a soft stream of water and bi-flow spouts. Optional extras such as stand-alone rinses are also available to make your Franke Triflow™ Faucet a truly indispensable kitchen tool.













For complete specifications and finish collection visit www.frankeconsumerproducts.com NOTE: Minimum water pressure for Franke Filtration units - 100psi (7 bar). Faucets are not available in all finishes.

Trust the Water You Drink







All you have to do is change the cartridge every 6-12 months. No chemical treatment is involved, and as Franke Filtration Systems filter water on demand, there is no time for bacteria to develop in pre-filtered water – such as with a filter jug.

Make the most of your Franke Triflow™ Faucet with the use of a stand alone hand rinse. Ideal for spritzing vegetables, fruit and rinsing plates. Rinses have insulated handles and a flexible hose – making them far easier to use than traditional pull-out rinses.

Rinses are currently available for all Triflow™ Kitchen (1 bar) to be effective.



Of course, Franke Filtration Systems are much more than drinking water filters. The designed and patented filtration system combines ISO 9001 accredited engineering with the safest of Swiss components and has been tested in accordance with NSF recommendations.

Franke Filtration With FRX02	Reverse Osmosis	Ultra Violet Units	Granular Activated Carbon Filters	Carbon Block Filters	Powdered Activated Carbon Filters	Distillation Units	Jug Filters	ION Exchange Units	Sediment Filters	Ozone Filters	lodinators and Brominators
√	√					√					
√	√		√	√	√	√					
√	√										
√										√	√
√	√					√				√	√
√	√					V					
√				√		√					
√		√	√	√	√		√		√	√	√
√		√	√	√	V		√	√	√		V
√		√	√	√	√			√	√		√
	Filtration With FRX02	Filtration With FRX02 Reverse Osmosis	Filtration With FRX02 Osmosis V V V V V V V V V V V V V V V V V V	Filtration With Reverse PRX02 Osmosis Units Filters	Filtration With FRX02 Osmosis Ultra Violet Units Filters Filters V V V V V V V V V V V V V	Filtration With Reverse FRX02 Osmosis Units Filters Filters Filters Filters Filters Filters V V V V V V V V V V V V V V V V V V V	Filtration With Reverse Violet Carbon Block Carbon Filters Filters Filters Filters Filters Filters Distillation Units Units Filters Filters Filters Distillation Units V	Filtration With Reverse FRX02 Osmosis Units Filters Fi	Filtration With Reverse Filtration With Reverse Filtration Units Filters Filters Filters Filters Filters Distillation Jug Exchange Units Filters Filters Filters Filters Units Exchange Units Units Exchange Units Units Exchange Units Units Units Exchange Units Units Exchange Units Exchange Units Exchange Units Uni	Filtration With Reverse FRX02 Osmosis Units Filters Fi	Filtration With Reverse FRX02 Osmosis Units Filters Filters Filters Filters Units Filters Filters Filters Units Filters Filters Filters Units Filters Filters Units Filters Filters Filters Units Filters Units Filters Filters Filters Units Filters Units Filters Filters Filters Filters Units Filters Filters Filters Units Filters Units Filters Units Filters Units Filters Filters Units Filters Un

The Franke Filtration drinking water system and its standard cartridge (FRXO2) has been extensively tested in accordance with guidelines recommended by NSF (National Sanitation Foundation). Franke Filtration System products have also acquired DHS approval (Department of Health, California). Standards achieved include:

NSF53 - Lead Reduction / Cyst & Turbidity Reduction

NSF61 - Section 9

is easy to install and maintain. Unlike other filter products, the system does not 'strip' water of its goodness and retains beneficial minerals such as

The quality of tap water has never been under so

much scrutiny. Increasingly, more and more people are questioning the source of their tap water, the

treatment it has undergone and resorting to bottled

Wouldn't it be easier if filtered water were available

chemicals. Just a normal kitchen tap that dispenses

The Franke Filtration System reduces bacteria and contaminants as microscopic as 0.5 microns and

on tap? With the Franke Filtration System, that's exactly what is provided. No more bulky containers

of bottled water, purification tablets or filtration

hot, cold and perfectly filtered drinking water.

NSF42 - Chlorine Reduction / Particulate Reduction