ARAGON - PLUS FILTER CARTRIDGE



Perfect for both Potable and Non-Potable Water

This unique cartridge is based on the innovative, patented Aragon Media. It has been extensively tested by Certified Laboratories in Europe, to effectively remove chemicals, pesticides, bacteria and heavy metals as well as sediment down to >2 microns.

This high quality extruded carbon block cartridge is equally effective at purifying both hot and cold water.









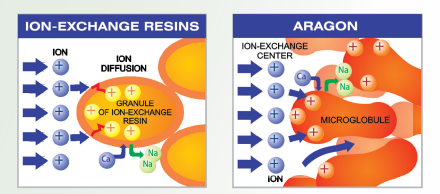




Manufacture

Developed in Europe, the new SGSpolymers (space globular structure) material for water purification combines 3 types of filtration: mechanical, sorption and ion-exchange, making this filter the best to date at removing the widest range of contaminants.

Long polymer chains are formed in the production process, providing a porous yet



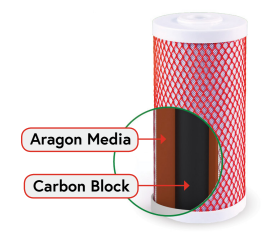
mechanically strong structure. These polymer chains are coated and enable a highly effective ion exchange process.

This method of SGS-polymer filtration is up to 20 times more effective than common methods of ion-exchange.

Filtration Process

Mechanical impurities are filtered out through the surface layers with extremely high accuracy.

SGS-polymers have shown the best results in the complex removal of harmful impurities. Elements and compounds including heavy metals and radioactive materials are removed through ion-exchange and sorption mechanisms.



The Aragon solid block material is a bacteriostatic polymer made from additives of silver and granules of ion-exchange

resins. Hardness salts, dissolved and colloidal iron, heavy metals and there compounds are removed through the resin and polymer ion-exchange properties. The Aragon filters capacity also provides removal of active chlorine, chlorine containing compounds and organic compounds.



The tested Aragon cartridges have shown 100% water decontamination efficiency from viral pollution.

- The Research Insitute of Human Ecology and Environmental Health

NRAGON - PLUS

Specifications

Max Flow Rate:

10" Big Blue	25 litres p/m
--------------	---------------

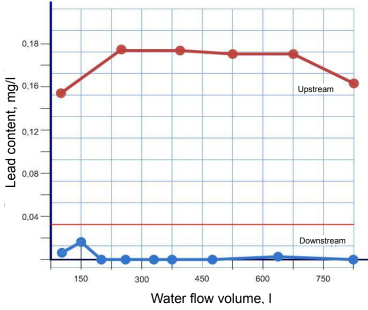
- 20" Big Blue..... 50 litres p/m
- Water Temperature.....+4°C to +75°C

Filter Life:

10" Big Blue	30,000 litres
20" Big Blue	60,000 litres

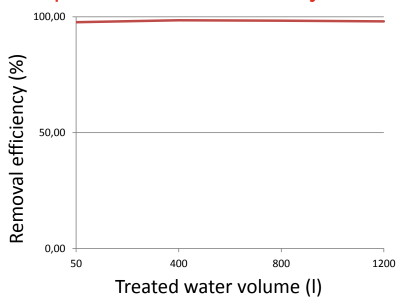
Heavy Metal Removal

Example: Lead Removal Efficiency



Pesticides Removal

Example: Simazin Removal Efficiency



Tested and Approved by:



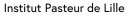
The Reseach Institute of Epidemiology and Institute of Influenza Microbiology



The Research

Univerità di Ferrara





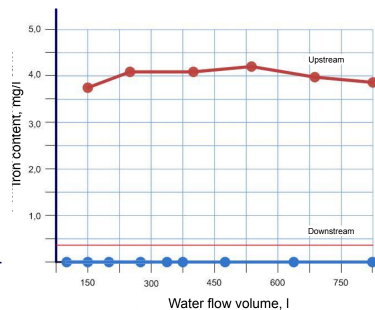


Radium Institute



The S.M. Kirov Military Medical Academy

Example: Iron Removal Efficiency



Filtration Efficiency

Particles >2 microns	99.999 %
Lead, zinc, cadmium, cesium	95%
Chlorine	100%
Chloramines	>90% +
Pesticides	. 92%
Iron	90%
Aluminium	97 %
Turbidity	99 %
Oil Products	90%

Made in Europe

Overview

Aragon represents the most up-to-date technology for water treatment and viruses, bacteria and cists removal. That makes it possible to get completely safe and health-promoting water without boiling.

This filter can be used as well as the main element in water treatment and decontamination systems and as one of the pretreatment stages, e.g. as a part of the membranes protection against bio contamination.

The Aragon Plus is comparable to polymeric UF/MF membranes (that are for domestic use) in efficiency. But it has greater productivity and significantly lower pressure drop.

Provides higher efficiency of filtration and kinetic absorption as compared to standard nonwoven fabrics including granular activated carbon.

Absolutely environmentally-friendly. It can be used for potable water treatment and decontamination according to GOST R 51871-02, 51232-98.



"The ARAGON BIO filter removes 99.9% of human pathogens, i.e. rotaviruses and noroviruses, from water.

- The Research Insitute of Influenza

COMING SOON 10" and 20" Screw-In style





Made in Europe