

NanoKey™

High Efficiency Electro-Adsorptive Cartridge Filters



A range of sub-micronic filter cartridges for the removal of contaminants from mainstream water supply, including viruses, bacteria, cysts and endotoxis.

NanoKeyTM cartridge filters are manufactured from nanoalumina fibres on glass fibre, with a polypropylene core support, meaning that every 1m² of filter media has a greater surface area than 42,000m².

The NanoKey[™] is also available as a carbon option, which has the ability to remove humic and total organic compounds (TOCs).

Features and Benefits

- Efficiency greater than or equal to polymeric UF/MF membranes with higher flow and pressure drop
- > 50 millivolt streaming zeta potential
- Removes "small" materials not captured by conventional filters
- Captures organic/microbial macromolecules
- Mean pore size 1.25 microns
- Cartridge pressure drop < 0.1 bar
- Standard or carbon versions of Nanomedia are available

Typical Applications

NanoKeyTM cartridge filters are suitable for the submicronic filtration of a wide range of process liquids.

• Reverse Osmosis Prefiltration

Reduces biofouling by reducing virus, bacteria, cysts, endotoxin, colloidal silica and iron

Beverage Bottling

Improves the taste, odor, clarity and safety of potable water

Agriculture

Purer water produces healthier animals with less medication and reduces bacteria for washing fruits and vegetables

• Industrial Water

Protects cooling towers, boilers and chillers

• Semi-Conductor

Metals recovery and transient PAC removal from carbon bed

Pharmaceutical

Membrane prefiltering and endotoxin reduction in water

Wastewater

Metals removal, pathogen and the reduction of TOCs

Ordering Information

For ordering information please contact a member of the sales team.

Specifications

Materials of Manufacture

Filter media: Nano-Alumina coated Microglass fibres

Powdered activated carbon

Membrane support: Polypropylene

Micron Ratings

1.25µm

Effective Filtration Area

1m² of filter media = 42,000m² of surface area

Selection Guide

Model #	Micron Rating	Cartridge Length	Cartridge Width	Max. Flow Rate gpm (lpm)	Applications
CNK\$10D	Nano Range	9 ³/ ₄ " (248mm)	2 ¾" (70mm)	5 (22.7)	Single Faucet (Kitchen)
CNK\$20D	Nano Range	20" (508mm)	2 ¾" (70mm)	10 (45.5)	Single Faucet (High Capacity)
GCNK\$10D	Nano Range	9 ³ / ₄ " (248mm)	4 ½" (108mm)	11 (50)	House
GCNKS20D	Nano Range	20" (508mm)	4 ½" (108mm)	22 (100)	House (High Capacity)

The retention/adsorption of the NanoKey $^{\text{TM}}$ products may be determined/optimised through changes in filtration conditions.