www.aquafilter.com

Made in EU



Water Filtration Systems

EXCITO-B

5 Stage Ultrafiltration System based on "QM" Cartridge Type

General Description:

EXCITO-B is a economical five stage. ultra-filtration water system, using a modern line of "QM - QUICK **CONNECTOR MALE**" water filter cartridges.

This Aquafilter professional water filtration system is economical and easy to use. Perfectly cleans the water from many types of water pollution, bacteria and some viruses. Innovative Aquafilter water filter cartridges "QM QUICK CONNECTOR MALE", based on "PUSH IN - PUSH OUT" for quick replacement,

requiring no special tools or the use of additional sealants such as Teflon tape .

This ultra-filtration technology system removes contaminants from water of 0.02 microns including most bacteria and some viruses.

In each filter cartridge, Aquafilter uses innovative **BACINIX™** nanosilver technology, providing anti-bacterial protection.

Features:

- High quality
- Competitive pricing

(3)

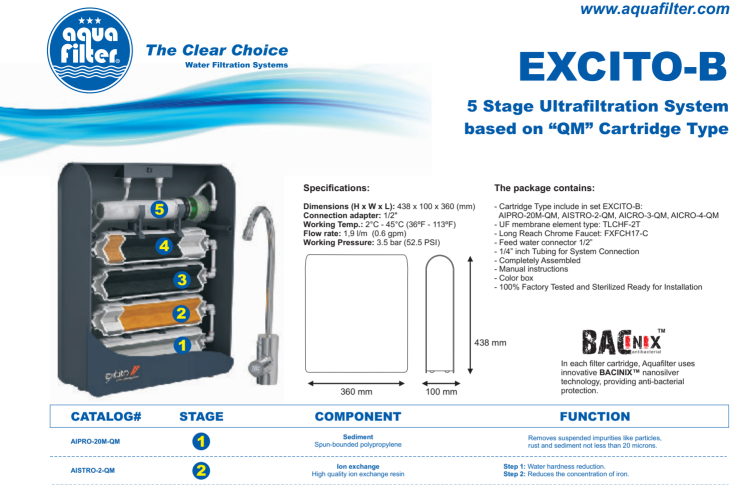
- Fast product delivery Innovative BACINIX[™] nanosilver technology, providing antibacterial protection
- Made in EU
- Compact, undercounter, and apartment size
- Designed to remove contaminants of size 0.02 micron (capillary technology - ultrafiltration)
- Innovative inserts: a "QM" does not require the use of additional sealants
- Manufactured from FDA CFR-21
- compliant materials
- Five Stages of Filtration
- Easy to install with System Specifications
- Systems equipped with modern faucet and all installation accessories

Recomendations for Use:

- Point-of-Use (POU) systems can filter out bad tastes, colors or odors, which pose no health risk but still affect the water quality
- This system will improve the flavor of
- water used for drinking and cooking - Perfect for almost any household and will
- easily fit into any space
- Kitchen compact, undercounter, home and apartment size
- Recommended for Families



www.aquafilter.com



- Cartridge Type include in set EXCITO-B: AIPRO-20M-QM, AISTRO-2-QM, AICRO-3-QM, AICRO-4-QM - UF membrane element type: TLCHF-2T - Long Reach Chrome Faucet: FXFCH17-C - 100% Factory Tested and Sterilized Ready for Installation

2	lon exchange High quality ion exchange resin	Step 1: Water hardness reduction. Step 2: Reduces the concentration of iron.
3	Carbon Cartridge Activated carbon coconut shell	
4	Carbon Cartridge & KDF [®] Activated carbon coconut shell with KDF [®]	Step 1: KDF* showing bacteriostatic capacity, protects against the development of other deposits of bacteria. Reduces the levels of iron and heavy metals. Step 2: Final reduction of chlorine, pesticides, organic substances and a final improved taste and odor of the water.
6	Ultrafiltration (UF) membrane Ultrafiltration separation mechanism is commonly attributed to the pore size of the membrane as low as 0,02 micron	Rejects or separates high molecular weight solutes as well as suspended solids, colloids, and macromolecules, bacteria and some viruses.

Additional accessories

AICRO-3-QM

AICRO-4-QM

TLCHF-2T



NOTE
- Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.
- We strongly recommend equidary scheduled maintenance and replacement of the filter carridge in order for the prosence of microorganisms or other contaminants with potential health effects.
- We strongly recommend edd to change every 12 months (depending on water quality).
- UF membrane recommended to change every 12 months (depending on water quality).
- UF membrane recommended to change every 12 months (depending on water quality).
- If membrane recommended to change every 12 months (depending on water quality).
- If membrane recommended to change every 12 months (depending on mater quality).
- If membrane recommended to change every 12 months (depending on mater quality).
- If membrane recommended to change every 12 months (depending on mater quality).
- If membrane recommended to change every 12 months (depending on mater quality).
- If membrane recommended to change every 12 months (depending on mater quality).
- If membrane recommended to change every 12 months (depending on mater quality).
- If membrane recommended to change every 12 months (depending on mater quality).
- If membrane recommended to change every 12 months (depending on mater quality).
- If membrane recommended to change every 12 months (depending on mater quality).
- If membrane recommended to change every 12 months (depending on mater quality).
- If membrane recommended to change every 12 months (depending on mater quality).
- If membrane recommended to change every 12 months (depending on mater quality).
- If membrane recommended to change every 12 months (depending on the detext is materials and workmanship. This warranty, together with any and all warranty depending on the quality of the produce the property comply with installation, or cartridge change instructions.
- We strongly recommend adding to all point of use filtration systems a Pressure Limiting Valve (PLV-0104 series) to guard agains

All Aquafilter images, trademarks, logos, and other intellectual property are the sole and exclusive property of Aquafilter, Inc. and may not be used without our express written permission

Aquafilter Manufacturing Facility





FDA







A

WRAS



Œ





