

Aqualuxe

Multipure's Aqualuxe marks the next generation of water filtration. Filter innovation elevates the Aqualuxe to unprecedented levels of contaminant reduction. Design inspiration blends form and function into Multipure's first artwork appliance. Technological intelligence lets the Aqualuxe communicate and integrate with your home and lifestyle. The Aqualuxe carries all the power and performance you expect from Multipure, refined and elevated to the next level

Benefits & Features

- NSF-certified to treat Emerging Contaminants (Standard 401)
- NSF-certified as a microbiological purifier (NSF P231)
- Quick-change filter cartridge
- Self-sealing pressure vessel
- PureBlock bacteria and virus removal
- FilterSync filter recognition technology
- WiFlow WiFi filter status monitoring
- QuickSecure accessory connector
- Leak detector
- Low battery indicator (batteries included)
- Below-Sink & Countertop Kits available.

Specifications

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|------------------------------|--|
| Model Name: | AQUALUXE |
| Replacement Filter Type: | CBLX |
| Approximate Filter Capacity: | 500 Gallons |
| Approximate Flow Rate: | 0.75 gpm @60 psi |
| Housing Composition: | Stainless Steel |
| Inlet: | 3/8" Pipe |
| Outlet: | 1/4" Pipe |
| System Size: | 11.4" h x 8" w |
| System Weight: | 8 lbs. |
| Working Pressure Range: | 30 psi (2.1 kg/cm ²) to 100 psi (7.0 kg/cm ²) |
| Operating Temperature Range: | 32° F (0° C) to 100° F (38° C) - for cold water use only |



Filter life will vary in proportion to the amount of water used and the level of impurities in the water being processed. Claims of capacity are not applicable to contaminants reduced by mechanical filtration because of broad variations in the quality and quantity of physical matter in your drinking water. Your Multipure filter will clog, protecting you from these contaminants, and your flow rate diminishes. For contaminants reduced by adsorption, filter life/capacity is 500 gallons. It is recommended that the filter be replaced when the first of the following occurs: (a) annually, (b) the unit's rated capacity is reached, (c) the flow rate diminishes, (d) the filter becomes saturated with bad tastes and odors.

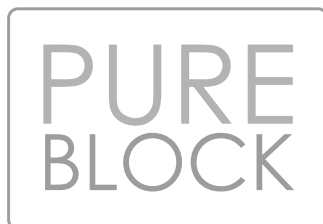
PureBlock Filter Technology

The Aqualuxe builds upon Multipure's innovative, high-performance carbon block filter with the addition of PureBlock technology. This proprietary, cutting-edge technology offers bacteria and virus removal without additives and without power requirements, making the Aqualuxe the premier point-of-use water filter and microbiological purifier.

And yet PureBlock is simply the latest powerful component of Multipure's exceptional filter design, adding to its mechanical filtration, electrokinetic adsorption, and physiochemical adsorption capabilities. This allows the Aqualuxe PureBlock filter to trap particulate matter, adsorb pesticides, herbicides, VOCs, and heavy metals, and treat the presence of pharmaceuticals, bacteria, and viruses.

The Aqualuxe is NSF-certified under NSF/ANSI Std. 42 (Aesthetics), Std. 53 (Health), Std. 401 (Emerging Compounds), and Protocol P231 (Bacteria and Viruses). Multipure is the original developer of carbon block technology, and has been leading and innovating the water treatment industry since 1970. Multipure is synonymous with superior quality, exceptional innovation, and intelligent performance.

Multipure and PureBlock make the Aqualuxe carbon block not just an industry leading water filter, but the next evolution of water treatment, and an industry leading, high-performance water purifier.



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