Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.







System tested and certified by NSF International against NSF/ANSI Standard 42, 53, 401 and P473 for the reduction of the claims specified on the Performance Data Sheet and at www.nsf.org.

Sole Distributor in China: Computime China Distribution (Hong Kong) Limited China Distribution Centre: Computime Trading (Shenzhen) Co., Ltd Room 501-G, 5th Floor, Block B, Jiuzhou Electric Building, Number 7 Science and Technology South 12th Road, Nanshan District, Shenzhen, Guangdong, China Customer Service Hotline: 400 008 2132 Email: CS-CBD@computime.com

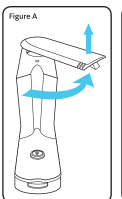


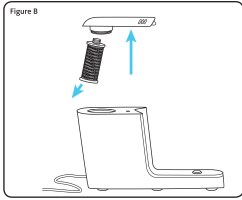
Powered Water Filtration System

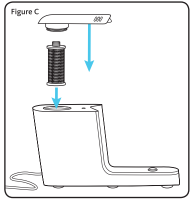
Replacement Cartridge Instructions

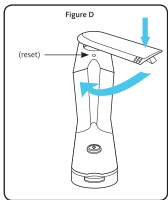
for use with AQ-PWFS-RB1, AQ-PWFS-RB2, AQ-PWFS-RB1W, AQ-PWFS-P-W, AQ-PWFS-D-W, AQ-PWFS-D-B

- **1.** Remove pitcher or dispenser from filtration dock.
- **2.** With filtration dock facing forward, open top cover by rotating it a quarter-turn, counterclockwise, until the top cover lifts off the filtration dock. (*figure A*)
- **3.** Remove used cartridge from top cover by pulling down on the cartridge or by removing it from the sump. (*figure B*)
- **4.** Drop the new filter cartridge into the opening on the dock with the o-rings facing up. (*figure C*)
- **5.** After dropping the cartridge into the dock opening you must push the reset button located on the top of the dock; this will reset the lights on the system. (*figure D*)
- **6.** Next place the top cover on the dock, pressing firmly, rotate the top cover a quarter-turn clockwise until fully locked in. Ensure both tabs of the top cover are aligned with the dock. (*figure D*)
- **7.** Once the cartridge has been replaced and the top cover is fully locked into filtration dock, place pitcher or dispenser back onto filtration dock.
- **8.** Cartridge will need to be flushed 1 cycle to remove carbon fines. (1 pitcher or 1 dispenser)









• Rated capacity: 1,200 Liters