

## Safe clean water where you need it most.

## **How Does it Work?**

MicronGuard™ enhances the filtration ability of the filter. The base media was developed for NASA space vehicles. Simply put, it uses nanotechnology to remove far smaller things from water than any filter alone would be capable of while maintaining a high flow rate.

Get clean, safe water, free from harmful bacteria and contaminants where you need it most with the Campbell Ultrafiltration • Under Sink Inline Filter. The exceptional point of use filtration technology developed and proven in the medical and dental industries is now available for home use.

This small (6" x 2") yet mighty filter can be used under the sink, for the refrigerator water dispenser, ice makers, and small spaces, like RVs and boats.

## REDUCES

- Bacteria 99.99%
- Viruses 99.99%
- **b** Cysts 99.95%
- Forever Chemicals 95% PFAS (PFOA & PFOS)
- ♦ Heavy Metals ≥85% (Lead, Copper, Iron)
- Microplastics

## AND MORE

- Easy to install & maintain
- Certified to NSF/ANSI Standards 42, 53, 372
- Flow rate of 2.2 GPM at 60 psi
- Designed and assemble in the USA













ULTUNDERSINK is certified by IAPMO R&T against NSF/ANSI 42, 53 and 372 for Particulate Class I, Cyst, PFOA/PFOS reduction & Lead Free requirement.



BAKER®
WATER SYSTEMS DIVISION

Campbell® Monitor PonoFlex®

800-523-0224
Sales@CampbellMfg.com
BakerWaterSystems.com