

# Bacterial-retentive in-line water filter system



Filter system



Symphony Plus™  
ice and water dispensers

## Assembly includes

- Kleenpak® 0.2 µm sterilizing-grade disposable filter capsule with robust Supor® membranes
  - Validated according to industry standard test method (ASTM F838-15a), with complete retention of the challenge organisms
  - In-use evaluation performance supporting up to 6 months filter life
- Profile® II absolute 1 µm pre-filter cartridge, with depth-style polypropylene membrane for high performance particle removal
  - High efficiency pre-filtration ensuring removal of nutrient rich particulates
  - Protective barrier for downstream sterilizing-grade filtration
- Water pressure regulator controls water

## Benefits

- Supports ASHRAE 188 water management plans
- Validated barrier to waterborne bacteria in incoming water
- Retains microorganisms without volume restrictions
- Non-carbon filtration, without the use of glues and resins, reduces nutrient load
- Produces cost-effective, high purity effluent for ice and drinking water production

Pall® Kleenpak water filters with 0.2 µm rated sterilizing-grade media are rugged, high performance self-contained filter capsules designed for use in critical in-line water applications.

Pall Profile II pre-filter cartridges are designed for high-performance clarification and particle removal.

For use with ice machines and ice and water dispensers in healthcare settings.

Contact your Coast representative or call the head office 1800 688 590

NOTE: Follett bacterial-retentive water filter system includes Kleenpak 0.2 µm sterilizing grade disposable filter capsule and Profile II absolute 1 µm pre-filter cartridge. It has been validated as a complete assembly, and operating outside those parameters voids the warranty.

Kleenpak, Pall, Profile and Supor are registered trademarks of Pall Corporation.  
Symphony Plus is a trademark of Follett LLC.  
Follett is a registered trademark of Follett LLC, registered in the US.

Filters provided by

