## Bacterial-retentive in-line water filter system



Filter system



Symphony Plus<sup>™</sup> ice and water dispensers

## Assembly includes

- •Kleenpak® 0.2  $\mu m$  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

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.

Filters provided by



