

Advanced Hollow Fiber Ultra-Filtration for Drinking Water Systems
Robert R. Banks Jr., Global Product Manager - Commercial, Home,
and Rural Systems, GE Water and Process Technologies

Homespring is an advanced hollow fiber ultra-filtration system utilizing a unique outside-in flow path. The unit can be used as pretreatment for an RO system, post-treatment for softeners, or a standalone unit. This efficient self-cleaning unit is designed to provide an endless water supply while meeting WQA, NSF, and Biovir certifications, removing bacteria, viruses, and parasites - *even after power fails!* If you are interested in a mechanical 0.02 nominal diameter backwashing barrier system that will provide great tasting water right out of the box then this seminar will tell you how."