

Follett® water filtration systems

Carbon water filter systems

Available in standard (3,000 gallons) and high capacity (15,000 gallons), these filters provide multi-level filtration to remove chlorine, taste, odor, cysts, and 99.9% of all particles 0.5 micron and larger in size at low pressure drops across the filter. Scale inhibition protects machine from scale damage, reducing energy and service costs.

NSF rated for 3,000 gallons (standard) or 15,000 gallons (high capacity) for the following performance standards

Standard No. 42: Aesthetic Effects

- Chemical reduction - taste & odor and chlorine reduction
- Mechanical filtration - particulate reduction, class 1: 99.9% reduction of particles 0.5 micron and larger in size
- Bacteriostatic effects

Standard No. 53: Health Effects

- Mechanical filtration
- Cyst reduction
- Turbidity reduction

Replacement cartridges available in both single and carton quantities

| | Capacity (gal) | Item # | Qty. |
|-----------------------------------|----------------|----------|-------------|
| Primary filter, standard capacity | 3,000 | 00954297 | Carton (6) |
| Primary filter, standard capacity | 3,000 | 00130245 | Single (1) |
| Primary filter, high capacity | 15,000 | 00978973 | Carton (6) |
| Primary filter, high capacity | 15,000 | 00978965 | Single (1) |
| Pre-filter | NA | 00954305 | Carton (12) |
| Pre-filter | NA | 00130211 | Single (1) |



pre-filter primary filter

Carbonless water filter system

Carbonless filters allow chlorine and chloramines from municipal water systems to pass through, helping to inhibit bacteria growth and biofilm. Removes cysts and 99.9% of all particles 0.5 micron and larger in size. Scale inhibition protects machine from scale damage, reducing energy and service costs.

NSF rated for 15,000 gallons for the following performance standards

Standard No. 42: Aesthetic Effects

- Mechanical filtration - particulate reduction, class 1: 99.9% reduction of particles 0.5 micron and larger in size
- Bacteriostatic effects

Standard No. 53: Health Effects

- Mechanical filtration
- Cyst reduction

Replacement cartridges available in both single and carton quantities

| | Capacity (gal) | Item # | Qty. |
|----------------------------|----------------|----------|-------------|
| Primary filter, carbonless | 15,000 | 01050434 | Carton (6) |
| Primary filter, carbonless | 15,000 | 01050426 | Single (1) |
| Pre-filter | NA | 00954305 | Carton (12) |
| Pre-filter | NA | 00130211 | Single (1) |

All of Follett's filters feature Agion® antimicrobial product protection¹ to inhibit the growth of biofilm on filter media and enhance filter performance.



Follett® filters feature Agion® antimicrobial product protection

Follett filters include Micropure II media (standard systems) or Fibredyne media (high capacity system), both featuring Agion antimicrobial product protection¹ to inhibit the growth of damaging microbes on the surface of the filter media and enhance filter performance.

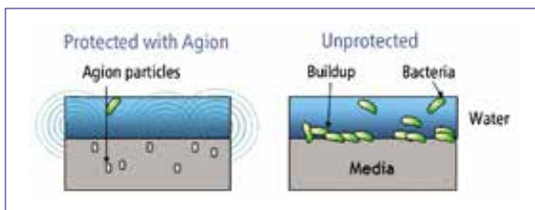
What is Agion?

Agion is an antimicrobial technology based on elemental silver, reviewed and registered by the EPA, FDA, and NSF. It is proven to inhibit damaging microbes on treated surfaces and is approved for food and water contact.

How does it work?

Through a controlled release of low levels of silver, Agion silver ions attack multiple targets in a microbe to prevent it from growing to a destructive population. This tri-modal action fights cell growth.

1. Prevents respiration by inhibiting transport functions in the cell wall
2. Inhibits cell division (reproduction)
3. Disrupts cell metabolism



How effective is Agion?

Agion is confirmed effective on many bacteria, yeasts, molds, and fungi. To find out more, contact your Follett representative.

What else do Follett filters do?

- Filter out dirt and cysts
- Reduce preventive maintenance frequency
- Inhibit scale growth - especially important in areas with high TDS levels
- Extend ice machine life

1 Disclaimer: Antimicrobial protection is limited to the treatment of filter media and does not treat water or ice. Agion is a registered trademark of Sciesent LLC. Fibredyne is a trademark of Pentair. Follett is a registered trademark of Follett Corporation, registered in the US.

FOLLETT®

801 Church Lane | Easton, PA 18040, USA
+1 610.252.7301 | 800.523.9361 | follettice.com

agion®

Nature's antimicrobial



© Follett Corporation
Form# 6435
02/14