

# Follett® Chewblet® Ice

Reliable for life science and medical environments



**FOLLETT®**

## Ice machines and bins

Follett offers a wide range of compact, reliable, and energy efficient ice machines.

Flake ice is used in clinical labs, rehab centers, operating rooms, blood centers and medical research facilities. Its high surface area chills quickly, maintaining samples at desired temperature, and it holds tests tubes and lab vials securely even when ice is melting.

Chewblet® ice is ideal for beverage dispensers in cafeterias.

Follett's Horizon Elite™ and Maestro Plus™ ice machines offer customers a diverse product offering that focuses on reliability, serviceability, and sanitation.

- Stainless steel evaporator, auger and top bearing provide durability
- Semi-automatic cleaning cycle reduces maintenance costs
- Self-flushing improves ice quality and reduces scale build-up
- LED control board provides at-a-glance machine status
- 25% less energy consumption than comparable capacity cube machines and 40% less water consumption than comparable capacity cube machines
- Three-year parts and labor on entire machine, five-year parts on compressor parts

Flake ice



Chewblet ice



Top mount Chewblet and flake ice machines on Follett bins. Gravity dispense bins available for more sanitary handling of ice.



Undercounter Maestro Plus ice machine bins with Chewblet and flake ice.



## Symphony Plus™ ice and water dispensers

Follett has a longstanding history of providing the largest selection of ice and water dispensers to the healthcare market. Symphony Plus dispensers were designed for patient care, laboratories, medical research, dietary and physical therapy applications.

Symphony Plus dispensers feature Follett's proprietary Chewblet ice, a chewable nugget that is ideal for patients.

- Soft, chewable texture preferred to hard cubes
- Promotes hydration by making drinks more enjoyable
- Smaller, softer ice to quench patient thirst when unable to consume liquids or solid food
- Forms well in ice packs, providing excellent surface contact to reduce swelling and soothe pain
- Perfect for medical storage and transport applications

### Key features include

- 425 lb (193 kg) per day ice machine
- Quiet Night™ sleep mode to reduce noisy compressor starts and contribute to a more peaceful environment
- Agion® antimicrobial protection to inhibit bacteria growth
- Semi-automatic cleaning and sanitizing process that takes approximately 1 hour
- Self-flushing to remove impurities from the water supply after every hour of ice making for better tasting ice
- Unique drain system to better evacuate melted ice and water
- Ice-only models ENERGY STAR® certified
- 40% reduction in water consumption compared to cube-type ice machines
- Three year parts and labor on entire machine, five year parts on compressor parts

### Optional features

- SensorSAFE™ infrared dispensing technology to eliminate contact between container and dispenser
- Base stands to convert countertop units to freestanding
- Complete, NSF-listed water filter systems



These dispensers offer ease of service and long-term reliability

- Ice machine can be removed from its cabinet, making parts easily accessible and reducing service times
- Ice in hopper can be dispensed even when ice machine has been removed for maintenance
- One module fits all 25 and 50 Series countertop and wall mount models and 25, 50 and 110 freestanding Symphony Plus 414 models
- A spare ice machine module eliminates downtime by simply changing out a module whenever service is needed
- The ability to replace only the ice machine module
  - Doubles or triples the life of the dispenser
  - Saves significant costs compared to replacing the entire dispenser
- Intuitive, easy-to-access control board with LED diagnostic display simplifies cleaning, maintenance and troubleshooting
- Key ice machine parts are common for all Symphony Plus models reducing the number of parts to inventory
- 7-year service part support after production ceases for discontinued models assure long service life



## Water filtration systems

Follett offers water filtration systems for ice and water dispensers and ice machines to address a variety of requirements.

### Bacterial-retentive filter system

Reduces the risk of waterborne pathogens with a validated, sterilizing-grade filtration system. Features a 0.2-micron double-layer disposable filter and 1-micron pre-filter. Delivers high-purity water for ice and water dispensers for up to six months.

The only bacterial-retentive filter system recommended for use with Follett ice and water dispensers.

### Carbonless water filter system

Allows chlorine and chloramines to pass through while removing cysts and 99.9% of particles 0.5 micron and larger. Maintains water disinfection while inhibiting scale buildup to protect equipment and reduce service and energy costs.

### Carbon water filter system

Multi-stage filtration removes chlorine, taste, odor, cysts, and 99.9% of particles 0.5 micron and larger. Available in standard and high-capacity options. Built-in scale inhibition protects equipment and lowers operating costs.



Bacterial-retentive filter system



Carbon and carbonless water filter system

## Pressurized water sanitizing kit

Industry-first system that sanitizes internal pressurized water lines of the ice and water dispenser. Facilitates a complete cleaning process when performed in conjunction with standard ice machine and dispenser cleaning/sanitization process.

ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency. Agion is a registered trademark of Sciescent LLC. HORIZON ELITE, MAESTRO PLUS, SENSORSAFE, SYMPHONY, SYMPHONY PLUS and QUIET NIGHT are trademarks of Follett Products, LLC. CHEWBLET, FOLLETT and FOLLETT HEALTHCARE are registered trademarks of Follett Products, LLC, registered in the US. Follett reserves the right to change specifications at any time without obligation.



801 Church Lane | Easton, PA 18040, USA  
610.252.7301 | 800.523.9361 | folletthealthcare.com

1127-20260114 | © Follett Products, LLC