

Superior technology with Symphony Plus™

Value, reliability and the next level of sanitation

Symphony Plus ice and water dispensers offer superior features and benefits

- More than 30 different freestanding, countertop and wall mount models to meet the needs of every application
- Storage capacities of 12, 25, 50 and 90 lb (5, 11, 23 and 41 kg)¹
- SensorSAFE™ infrared ice dispense or one-hand lever dispense reduces chance of cross-contamination
- Consumer-preferred Chewblet® ice
- Stainless steel cabinet with accent trim

 $^{^{1}}$ 12, 25 and 50 models available in 230 V/50 HZ or 220 V/60 Hz.





Including our high-performance ice making technology

- Industry-exclusive stainless steel jacketed evaporator that
 - eliminates wrapped refrigerant tubing, solder and air gaps
 - maximizes heat transfer and ice making capacity
- Corrosion resistant design that stands up to the most aggressive water
- Cutter style stainless steel auger with helix profile that cleanly cuts ice film off the inner wall of the evaporator with minimal radial loading
- Form fitting evaporator insulation that reduces condensation and maximizes efficiency

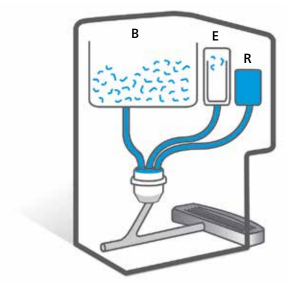
Plus...The next level of sanitary features

Automatic self-flushing

- Automatically self-flushes twice after every hour of compressor run time
- Removes mineral-laden water and impurities for better tasting ice, less maintenance and increased reliability

Innovative drain cup system

- Consolidates all drain lines
- Improves drain line pitch
- Provides an air gap to prevent drain water from coming into contact with key ice and water dispenser components in the event of a drain clog
- Removes easily for cleaning and sanitizing



Drain cup consolidates independent component drain lines to prevent drain water from coming into contact with ice storage bin (B), evaporator (E) or water reservoir (R)

More antimicrobial product protection¹

Key ice and water components have EPA, FDA and NSF-approved Agion*, silver-based antimicrobial protection¹, to help protect the dispensers from biological growth

- The silver in Agion is dispersed through the treated parts and inhibits microbial growth by disrupting the cell functions of bacteria, viruses, yeasts, molds and fungi
- Critical ice and water contact components that have Agion include bin liners, bin agitation wheels, water reservoirs, molded water tubing, drain lines, drain pans, drain grilles and ice and water chutes

¹Disclaimer: Antimicrobial protection is limited to the treated components and does not treat water or ice.



Plus...Greater ease of service

Common ice machine modules

- Each Symphony Plus ice and water dispenser and replacement module has the same 425 lb (192 kg) ice machine components to reduce spare parts inventory and standardize troubleshooting
- One module fits all 25, 50 and 110 Series countertop, wall mount and freestanding Symphony Plus and Symphony™ dispensers shipped after March 2001
- Many facilities inventory a spare ice machine module to eliminate down time
- Replacing the ice machine module saves approximately 40% over the cost of replacing the entire ice and water dispenser of the same capacity and quality
- Ice dispense works even when ice machine module is removed

Intuitive control board

User-friendly, easy to access control board with intuitive LED diagnostics display simplifies cleaning and maintenance with instant status updates that are easy to see.





Plus...Sustainability benefits

Quiet operation for peaceful environments

Quiet Night™ sleep mode reduces the number of compressor starts, especially overnight, for a more restful space.

- Once the bin is full, ice must be dispensed for more than five seconds before the ice machine restarts
- Optimal staging of fan and gearmotor masks compressor noise on startup to reduce perceived machine noise

Energy Efficiency

All Symphony Plus dispenser ice machines consume 40% less water and 20% less electricity than comparable sized cube-type ice machines

• Dispensers meet the Consortium for Energy Efficiency (CEE) Tier 2 requirements for highly efficient ice machines

Plus...Cleaning and sanitizing in less than 1 hour

Semi-automatic cleaning and sanitizing of the ice machine reduces preventive maintenance time by 50 to 75%.

There are three easy steps to clean and sanitize the ice machine.

- 1. Press clean switch to purge all water from the evaporator and reservoir.
- 2. Fill cleaning cup with ice machine cleaner until the cleaner full light comes on.

The ice machine does the rest.

The auger circulates the cleaning solution in the evaporator. After automatically draining the solution, the evaporator refills with fresh water and flushes out all of the ice machine cleaner. Repeat steps 1 and 2 for sanitizing.

When rinsing is complete, the maintenance light will turn off.

3. Sanitize the ice transport tube by removing the compression nozzle and inserting two Follett SaniSponges™ – one soaked in ice machine sanitizer and one dry. Reconnect the compression nozzle and turn ice machine on. The harvested ice will push the sponges through the ice transport tube to sanitize it. Collect and discard the sponges and the ice produced for the first 10 minutes.

While the ice machine is automatically cleaning and sanitizing, clean and sanitize the dispenser with the remaining solution. For detailed instructions see the service manual.

Plus...Pressurized water line sanitizing

Follett offers pressurized water sanitizing kits for the internal pressurized water lines. The process will facilitate a complete sanitization of the entire ice and water dispenser when performed in conjunction with the standard ice machine and dispenser cleaning/sanitizing process.

Plus...Easy access to technical support

Use the QR code label located under the front cover of Symphony Plus dispensers to quickly access all technical information.









Unmatched service and support program

- Outstanding warranty
 - 3-year parts and labor
 - 5-year parts on compressor
- 7-day toll free, factory direct technical support throughout the U.S. and Canada¹
- Free local technical service seminars available throughout the U.S. and Canada¹
- Online training modules available
- Comprehensive manuals
- 15-year service part support after production ceases for discontinued models

Our commitment to quality

Our commitment to quality performance is carefully managed in every aspect of our product including design, sourcing, manufacturing, testing, shipping, and customer service and support.

Follett ice and water dispensers are known for quality construction, durability and longevity.

Symphony Plus – over 30 different models

12 series¹

12 lb (5 kg) ice storage capacity ice and water dispenser (shown) or ice-only SensorSAFE infrared (shown) or lever dispensing integral air-cooled 425 lb (186 kg)/day ice machine







25, 50 and 110 series¹

25, 50 or 90 lb (11, 23 or 41 kg) ice storage capacity (25 lb (11 kg) ice storage shown) ice and water dispenser (shown) or ice-only SensorSAFE infrared (shown) or lever dispensing modular air-cooled or water-cooled 425 lb (186 kg)/day ice machine







freestanding (25FB425A shown with SensorSAFE dispense)



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SaniSponge, Symphony Plus and Quiet Night are trademarks of Follett LLC.
Chewblet, Follett and RIDE are registered trademarks of Follett LLC, registered in the US.
Follett reserves the right to change specifications at any time without obligation.

Agion is a registered trademark of Sciessent LLC.



¹ All other markets contact authorized Follett distributor.

¹ Air-cooled, countertop 12, 25, and 50 models are available in 230 V/50 HZ or 220 V/60 Hz. Use prefix "E" for 230/50 or "C" for 220/60. Example E12Cl425A or C12Cl425A.