

Global ice solutions

Chewblet[®] ice

Ice makes everything taste better – water, tea, coffee, soda, even flavor packets. It's a popular and profitable beverage trend that's fast becoming an expected option in well-stocked businesses. Iced beverages are proven to please customers and boost sales while reducing supply costs by displacing drink syrup with a cold, crunchy treat that will keep customers coming back.

- Customers who use ice use less beverage syrup, reducing supply cost
- A dedicated ice machine makes clean, sanitary ice, specifically for drinks
- Satisfy customers who are accustomed to ice and treat others to a whole new experience
- The crunchy texture of Chewblet ice creates a fresh, new drink dynamic that customers will enjoy
- Chewblet ice has a comparable melt rate to cube ice, which keeps drinks from getting diluted
- Chewblet ice shape is optimum for cold plate performance
- Chewblet ice comes in two lengths, 16 mm diameter x
 25 mm long Chewblet and 16 mm diameter x 10 mm long
 Micro Chewblet™
- Chewblet ice enhances fresh food displays and gently molds around product to extend shelf life



Chewblet



Micro Chewblet



Ice dispensers for foodservice

Follett offers a full line of sanitary, hands-free dispensers with ice-making and storage capacities designed for low to high-volume food service.



- Clean, sleek styling
- Quality stainless steel construction
- Small footprint fits almost anywhere
- Quiet operation
- Environmentally responsible systems use up to 50% less electricity and as much as 70% less water than similar-sized cube ice machines

7 and 15 series – No drain required. That makes installation a snap, especially in halls or on counters where drains are not possible or desired. Available in countertop, undercounter and freestanding models

Symphony Plus series – The perfect option for higher use areas, Symphony dispensers offer up to 180 kg ice machines and 40 kg storage capacities. Available in attractive countertop, wall hung and freestanding models.



Ice machines for foodservice

Choose from a full range of capacities and configurations, as well as industry-exclusive options to meet even the most challenging space requirements. In addition to traditional top-mount machines, Follett offers a unique tubed delivery system (RIDE*) that allows you to relocate the ice machine to a remote space up to 23 m away from the dispenser, and open up a world of new design possibilities.

Small footprint fits almost anywhere

Quiet and environmentally responsible systems use 40 percent less water and use 20 percent less energy than average cube ice machines of comparable capacity

Optional Satellite-fill™ Remote Ice Delivery Equipment (RIDE):

- Ice is transported to the dispenser through a tube, reducing the opportunity for contamination
- Configuration also improves food safety by making it easy to access your beverage dispenser for cleaning

Horizon Elite models equipped with revolutionary scale inhibiting design. Patented water management system quarantines high TDS water away from the ice and regularly expels it in low volume flushes maintaining efficient water use. The result is superior performance in even the most challenging water conditions and dramatically reduced maintenance for low cost of ownership.



Integrated icemaker and bin – Stores up to 34 kg of ice. Available in floor (freestanding) or undercounter models for easy placement and access.

Top mount



Satellite-fill remote ice delivery (RIDE), wall mount



Ice machines for bars

Cut labor costs, increase safety and sanitation and eliminate the need to fill and manually deliver ice with buckets that may have been used for other purposes. Follett's specially equipped ice machines easily attach to a bar well, automatically filling it with Chewblet ice.

This special, customer-preferred ice provides a similar melt rate to traditional cubes and works exceptionally well in blended drinks. Chewblet ice is perfect for packing glasses to create cool, attractive and full drinks that leave customers with a crunchy treat even after the liquid is gone.



Vision[™] ice dispensers



Maximize your merchandising space while providing tastier, more sanitary ice for your customers. Vision's attractive, low-profile design and minimal counter footprint provides up to 68 kg of undercounter ice storage that can be easily be auto-filled with our special RIDE remote ice delivery equipment.

Ice storage and transport bins

Follett offers a full line of space and capacity options for use with all major commercial ice machines, ensuring you have the right fit for your unique needs.

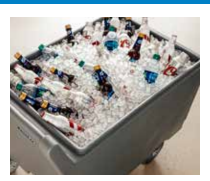
- Quality construction includes standard stainless steel front and sides
- Non-corroding polyethylene-lined walls make cleaning a snap
- Rigid stainless steel doors and heavy-duty welded steel shell and frame support



Slope Front Bins. From footprints as small as 56 cm wide with an impressive 136 kg of ice storage to extra-large models for greater demands, Follett offers a full range of reliable options to meet your unique needs. Our user-friendly designs feature oversized door openings and extra-low sills, making it simple to access ice, reach the bottom and clean with ease.

Gravity Dispense Bins. The easy way to end unsanitary scooping while saving on labor costs. Follett's gravity dispense bins automatically feed ice into user-friendly carts that can move 109 kg in a single trip – eliminating the need to transport in containers that may have been used for other purposes. Whether you need our special Chewblet ice, perfect for stadium beverage stations; flake ice, the preferred packing for fresh produce displays; or traditional cubes, our full range of models is proven to deliver exactly what you need – year after year.







Mokry Dwór 26C 83-021 Wiślina, Poland +48 (58) 785-6140 | Fax: +48 (58) 785-6159 folletteurope.com

MICRO CHEWBLET, SATELLITE-FILL, SYMPHONY PLUS and VISION are trademarks of Follett Products, LLC. CHEWBLET, FOLLETT and RIDE are registered trademarks of Follett Products, LLC, registered in the U.S. Follett reserves the right to change specifications at any time without oblication.

