

Follett model #'s and the Hoshizaki Comparable

Follett Series:

- **12 Series** = 12 pounds of Storage with **400** pounds of Production
- **25 Series** = 25 pounds of Storage with **400** pounds of Production
- **50 Series** = 50 pounds of Storage with **400** pounds of Production
- **110 Series** = 90 pounds of Storage with **400** pounds of Production

Hoshizaki Models:

DCM270

DCM 500

DCM 751



STEVENS
"Where service is a commitment"




BIOZONE
SCIENTIFIC INTERNATIONAL



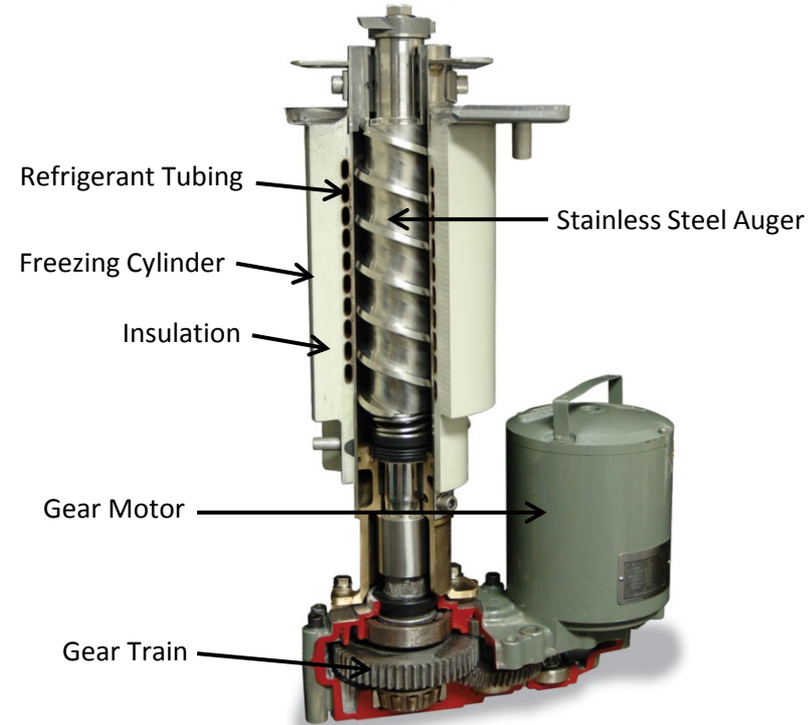
Ice Machine Specifications- Hoshizaki vs. Follett

<u>Feature</u>	<u>Hoshizaki</u>	<u>Follett</u>
Auger & Evaporator Material	Stainless Steel	Aluminum Bronze
Auger Design	Dual flight	Single
Evaporator Orientation	Vertical	Horizontal
Flushing of Impurities	Advanced CleanCycle 24- Flush every hour	Flush every 2 hours
Evaporator Parts	11 Parts	22 Parts
Bearings	Graphite bearings -no grease required	Grease required
Bearing Check	Simple test to determine bearing wear	No method to determine bearing wear
Rotating Auger	8 RPM	12 RPM
Float Assembly	Dual float assembly. The float assembly and water valve are separate.	Standard float assembly. The float assembly and water valve are the same part.
Bin Control	Not located in water zone	Located in water zone
Gear Box	Non vented	Vented
Water seal	Mechanical seal	Food grade silastic sealant needed



Hoshizaki Flakers/Cubelets Recognized for Exclusive Design and Superior Features

- Solid Anti-Magnetic Stainless Steel Auger
- Sealed Gear Housing and Graphite Sleeve Bearings
- Solid State Controls  / Dual Float Assembly
- Advanced CleanCycle24™ Design 
- Fewer Moving Parts
- H-GUARD Plus Antimicrobial Agent 



STEVENS
"Where service is a commitment"




BIOZONE
SCIENTIFIC INTERNATIONAL



OptiPure Filter

OptiPure

FX-11 The FX-11 is a single housing water treatment system with a drop-in 10" cartridge

It reduces sediment down to 0.5 micron and reduces chlorine, taste & odor at a flow rate of 1.5 gpm for 15,000 gallons.



Benefits

- Improves the quality and consistency of beverages.
- Reduces maintenance frequency and cost, and extends equipment life.
- Gradient-density depth filtration reduces dirt, rust, and other debris as small as 1/2 micron to assure clean, clear water and protect solenoids, valves and other fittings against wear and plugging.
- High capacity activated carbon filtration makes water taste great and protects equipment against corrosive chlorine.
- Reduced sediment, chlorine and taste & odor



STEVENS
"Where service is a commitment"



BIOZONE
SCIENTIFIC INTERNATIONAL



IceZone



Currently, ice machine cleaning and maintenance schedules are out of sync with the rate of bacterial growth within the interior of ice machines.

IceZone is a chemical free, clean-in-place solution that can be installed on any commercial ice machine and combats harmful particulates on a microbial level.

ROI

- It **reduces your cleaning time and cost** by **more than 75%**
- It **destroys 99.9%** of all **harmful bacteria** that gathers inside the machine
- It will **extend life** of the machine **by 30%**

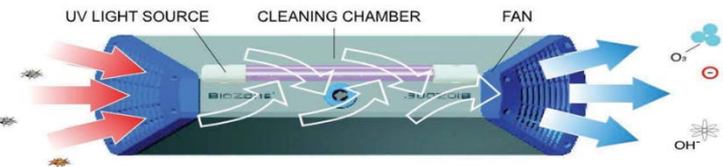
BioZone AC

BioZone AC removes odours by destroying the bacteria that causes them. Instead of masking odours with chemicals it removes odours at their source, fighting them on a microbial level. It also destroys all surface and air borne bacteria.

How effective is BioZone at destroying surface and air bacteria?

Studies done at CNRS (The National Scientific Research Centre) under the authority of France's Ministry of research showed a reduction of the H1N1 Virus (Bird Flu) of 5.7 logs (99.998%) in less than .044 seconds.

BioZone's Technology



STEVENS
"Where service is a commitment"



BIOZONE
SCIENTIFIC INTERNATIONAL

