

## FLAKER / CUBELET SERIES

## Ice Machines & Dispensers



### 7 Design Features that Make Hoshizaki Ice Machines the Industries Best!

- Solid Anti-Magnetic Stainless Steel Auger
- Sealed Gear Housing and Graphite Sleeve Bearings
- Hard Dry Flaked or Cubelet Ice
- Solid State Controls and Dual Float Assembly
- CleanCycle I 2® Design 💯
- Fewer Moving Parts
- H-GUARD Plus Antimicrobial Agent H-GUARD



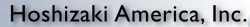








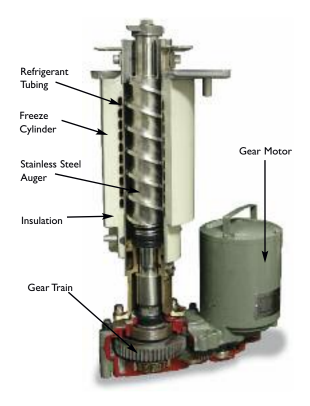






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### Ice Machines & Dispensers



#### **INTERNAL AUGER DESIGN BENEFITS**

- Dual flight auger to evenly distribute load, reduces torque in gear box
- · Anti-magnetic auger and barrel reduces mineral build up
- · Heavy duty ventless gear box
- Excellent efficiency results, low kilowatt consumption
- Hardened bearing surface on auger to extend life of bearings
- Spring loaded ceramic mechanical seal
- Spline cut alignment to insure balance
- · Greaseless water friendly graphite bearings increase longevity
- Simple auger access



#### **EVAPORATOR BARREL**

- · Durable anti-magnetic stainless steel freezing cylinder
- Refrigerant tubing is insulated within the foamed in place polyurethane; tight sealed foam reduces condensation and water penetration
- · Ice is moved upwards through the extruding head, squeezing out water
- Produces hard, dry flaked or cubelet ice



### **DUAL MAGNETIC FLOAT SWITCH**

- Top float controls water supply
- Bottom float protects machine with low water safety shutdown
- · Results in equal water level in evaporator allowing consistent ice shape and hardness

### Hoshizaki Flakers, Cubelets, DCM and DT Ice Machines are Backed by our Warranty

- Three Year Parts and labor on entire unit (Serial nos.Vxxxxx) and after; Excludes C-100B Models)
- Five Year Parts on compressor and air-cooled condenser