HOSHIZAKI’s signature crescent shape... With an edge!

KM Edge EVAPORATOR

- Increased efficiency with maximized surface area
- Faster harvest cycle for increased production
- Increased bonded surface area creates a stronger, more durable structure

FEATURES & BENEFITS

- Dual-sided stainless steel evaporator has oval-shaped copper refrigerant tubing for the most efficient heat exchange

- HOSHIZAKI’s evaporator design freezes the cleanest water, rinsing-out most of the minerals and impurities; resulting in individual, crystal clear KM Edge cubes

- CycleSaver™ design allows production of the same amount of ice in half the cycles of other ice machines – extending the life of the equipment

HOSHIZAKI. BEYOND STRONG.

hoshizakiamerica.com

ENERGY STAR PARTNER
Double-sided, smooth stainless steel continuous surface makes the same amount of ice in half as many cycles.

Impurities are flushed away each cycle leaving hard, crystal-clear ice that lasts longer and has better displacement.

KM Edge cubes come off individually for consistent cube size and no ice clusters.

Open stainless steel surface stays clean and is easy to service for longer life and increased service cost and decreased production. A dirty evaporator can cause premature equipment failure.

Hoshizaki vs Grid Cell

Competitor Grid Cell

- Plate metal that is welded into a grid can chip and peel over time due to expansion and contraction.
- Turbulent water over the grid cell design traps air and impurities causing soft, cloudy ice that melts faster.
- Ice cubes come off as one big sheet leaving clusters that don’t fit in cups or glasses.
- Grid is difficult to clean. A dirty evaporator can cause diminished production, increased service cost and premature equipment failure.

KM Edge vs Rhomboid Cube

- Many cycles: amount of ice in half as much time makes the same surface area more efficient.
- Stainless steel continuous surface.
- Double-sided, smooth.
- Displacement: larger and has better crystal-clear ice that lasts.
- Ice cubes come off individually for consistent cube size and no ice clusters.
- Open stainless steel surface stays clean and is easy to service for longer life and increased service cost and decreased production.
- Blue represents impurities trapped in ice.