





FD-1002MAJ-C on Lancer Dispenser

ICE MACHINES

Customers will enjoy the popular, chewable cubelet ice or crystal clear crescent ice for a variety of applications.





Crescent Cubelet

C-STORE





KMD-410MAJ

on Lancer Dispenser

HOSHIZAKI offers dependable ice machines and refrigeration for the convenience store industry. Choose from a variety of products for beverage dispensers, food prep equipment, smoothie-making, and glass door, food-safe refrigeration and display. For even more equipment options and configurations go to www.hoshizakiamerica.com.

REFRIGERATION

Offering a wide variety of merchandisers, undercounter and worktop refrigerators and freezers along with prep tables for fresh food made on site.







RM-10-HC*

RM-45-SD-HC*



Sales: 800.438.6087 / www.hoshizakiamerica.com









FEATURES & BENEFITS OF HOSHIZAKI PRODUCTS



- 30% Less Noise
- Higher efficiency space-saving design



KM Cubers

- Comparable quantity production in half the cycles
- More efficient & economical
- Longer life and less maintenance





Flakers & Cubelet Machines

- Performs a 2 second rinse every hour
- Reduces harmful mineral build up
- Automatic process saves on service & maintenance



Steelheart Uprights

- Thermostatic Expansion Valve responds to peak times or product overload
- · Quickly responds to demand and regulates refrigerant flow
- Controls temperatures more effectively for energy efficient operation



ENERGY STAR®, a U.S. Environmental Protection Agency program, helps us all save money and protect our environment through energy-efficient products and practices. For more information, visit www.energystar.gov.

Look for the ENERGY STAR and Find Savings

Compared to conventional CFS equipment, ENERGY STAR certified equipment could save you the following over their lifetimes:

PRODUCT TYPE	LIFETIME SAVINGS	BENEFITS/TECHNOLOGIES	INCENTIVES
Ice makers	\$900-\$1,300	Quicker ice harvesting through harvest assist devices	\$20-\$2,400
Refrigerators and Freezers	\$900-\$1,000/\$2,000-\$4,300	Improved fan blade design and uniform cabinet temperatures	\$25-\$1,000



Also saves water

Learn more at: www.energystar.gov/cfs



