



Scoop in the profits.

Ice cream is a great way to enhance any foodservice restaurant. Designed with refrigerated pan compartments and elevated rails, a Silver King fountainette keeps your ice cream station chilled and organized. Accommodate accessories such as lids, pans, jars, and pumps thanks to the refrigerated rails while the refrigerated undercounter cabinet stores whipped cream, cans, and extra toppings.

- Environmentally friendly R290 refrigerant
- Refrigerated countertop and elevated compartments
- High-strength doors
- High-efficiency refrigeration system

In less than a decade, ice cream consumption has increased more than 37%. Satisfy guests' cravings for childhood nostalgia by offering hot fudge sundaes, shakes, and scooped ice cream with their favorite toppings. The modular rail design of the Silver King fountainette, combined with a refrigerated dry storage cabinet, enables you to create a customizable, high-profit ice cream program that fits your business and menu needs.



Heavy-Duty Construction

Designed for the harshest commercial kitchen environments with a stainless steel exterior, galvanized back and bottom, aluminum interior, plus heavy-duty casters.



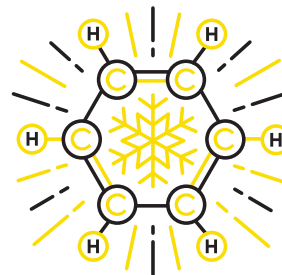
Eco-Friendly Refrigerant

All Silver King equipment features R290 refrigerant, one of the most environmentally friendly choices with a global warming potential (GWP) of 3. R290 is proven safe, readily available, and familiar to service teams.



Modular Refrigerated Compartments

Maximize pan configurations and keep toppings chilled with refrigerated elevated and undercounter storage.



High-Efficiency Refrigeration System

Forced air circulation provides uniform temperature throughout the cabinet, countertop, and rail compartments.



Easy to Clean

Take the mess out of clean-up thanks to the stainless steel interior with coved corners and finished edges.



High-Strength Doors

Heavy-duty door design will withstand even the harshest of kitchen environments.

To learn more about **Fountainettes**, visit silverking.com