

GENERAL INFORMATION

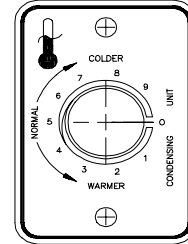
ICE CREAM CABINET

COOLING SYSTEM

This cabinet maintains temperatures from the cold walls of the storage compartment. If excessive frost accumulates on the walls, remove the plug from the electrical outlet. Never use a sharp instrument to break ice from the cabinet walls.

TEMPERATURE CONTROL

An adjustable temperature control is located on the front of the unit near the condenser. It is factory set at a normal operating temperature. Make adjustments to attain the desired temperature.



OILING

The Hermetic (sealed) compressor and the condenser fan motor requires no oiling.

CLEANING

Condenser

The condenser (located behind the front grille) should be inspected every 60 days, and cleaned, if necessary. Failure to keep the condenser clean will cause a loss in condensing unit efficiency and warmer cabinet temperatures.

Cabinet

Use a damp cloth with a mild detergent and water to clean the inside and outside of the cabinet. Dry thoroughly.

REPLACEMENT PARTS FOR 8000 DROP-IN ICE CREAM UNIT

Part No.	Description	Part No.	Description
C22614 1/5 h.p. condensing unit	C25195-1 Wiring harness
57508 Compressor	C27523 Temp. control
C15484 Condenser fan motor	C25181-1 Breaker strip
C29314A Lid assembly	C29341 Back unit cover
C27506-1 Left hinge bracket	C29342 Front unit cover
C27505-1 Right hinge bracket	C27476 Hold-down clip
C27073-1 Mounting stud		

WIRING DIAGRAM

