Countertop Refrigerated Display Cases

Self-Contained Condensing Unit - ESC Series

Reference Model: FSC591

The expansive, curved glass of the Countertop Refrigerated Display Case series provides a clear, inviting view of any showcased merchandise. The angled window and sleek stainless steel interior is as elegant as it is practical for purposes of sanitation.



Wide single piece, curved glass window is angled to reflect overhead lighting and provide the best presentation of food items.

2: Large Vents

Rear and side louver intake / exhaust promote efficient ventilation.

3: Adjustable Food Trays

Feature two mounting styles which offer medium to low temperature coverage. Made of durable, food grade plastic.

• Medium Temperature Application (Top Level)



• Low Temperature Application (Bottom Level)







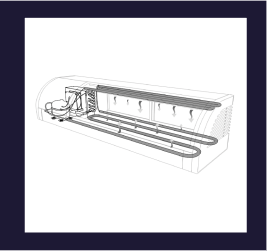


Blizzard R290 Condensing Unit*

Uses environmentally friendly, EPA-compliant R290 refrigerant with zero (0)
Ozone Depletion Potential (ODP) and three (3) Global Warming Potential (GWP). Right or left mounted to suit installation preference.

ECM Condenser Fan Motor*

Reversible and Electronically Commutated. Cools down compressor and supports condenser coil cleaning.



4: Removable Doors

6 ¾" high sliding glass doors are removable for storage accessibility and ease of cleaning.

5: Top to Bottom Evaporator Tubes

Provide balanced, all-around interior cooling. Top evaporator is tri-looped, nickel plated copper tube. Bottom evaporator is tri-looped copper tube underneath the stainless steel floor.

6: Exterior Drain Line

Detaches and attaches to rear of unit for easy cleaning of display interior.

7: Washable Interior

Stainless steel floor interior has rounded edges and rounded corners and two drain holes for ease of cleaning.

8: Washable Air Filter

Durable framed mesh traps dust and grease. Removable and detergent safe for easy cleaning.







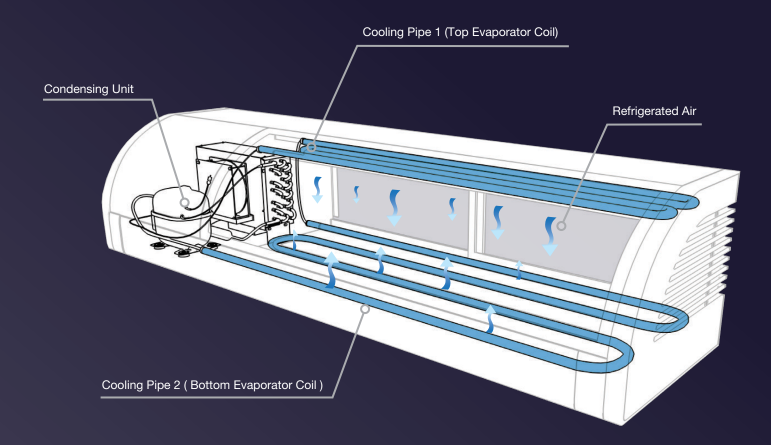




^{*} Applies to select models.

Top to Bottom Evaporator Coil for Countertop Refrigerated Display Cases

Countertop refrigerated display cases feature a unique evaporator coil system that spans the ceiling and floor of the product interior. The top evaporator is corrosion resistant nickel plated copper tubing located on the cabinet ceiling. The bottom evaporator is copper tubing with corrosion resistant coating located under the stainless steel floor. The top to bottom coil system provides balanced cooling and expansive temperature coverage to keep food items fresher for longer.

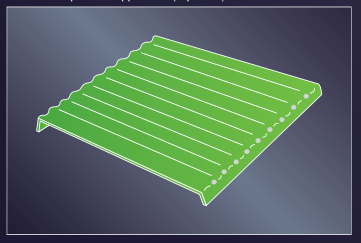


Evaporator Coil Diagram

Adjustable Food Trays

Feature two mounting styles which offer medium to low temperature coverage. Made of durable, food grade plastic.

Medium Temperature Application (Top Level)



Low Temperature Application (Bottom Level)

