Convect-Rite 3[©] Mini Cart, 20 Meal, Divided Tray, Locking Doors, Tow Hitch, 3.6" Tray Spacing - CR3C20112000



Product Images



Description

The Convect-Rite cart is lightweight, durable, and designed to mate with the Convect-Rite docking station. This cart provides front-of-the-house appearance with back-of-the house durability. The Convect-Rite cart design optimizes flexibility and simplicity of operation all in a sleek and sophisticated stainless steel cabinet. Convect-Rite convection rethermalization enhances food quality, presentation and the ability to expand menu choices.

Cold plated meals are placed in the Convect-Rite cart and mated with the docking station, and stored under forced convection cold air refrigeration until the rethermalization process begins. Just prior to mealtime, hot air is circulated around the food that is to be served hot, while cold air continues to maintain the cold foods. The result is a delicious, appetizing meal served at ideal temperatures. Aladdin Temp-Rite's advanced technology makes the process safe, simple and highly cost effective.

This Convect-Rite cart accommodates a divided tray. When a tray is inserted or removed from the cart the gravity operated Auto-Therm Seal automatically seals against the tray or the center panel providing proper temperature maintenance. The center panel provides an insulating barrier separating hot foods from cold foods. This separation allows individual meals to be gently rethermed, while keeping cold items perfectly

chilled.

The Convect-Rite cart allows for the use of many types of dishware. As a result, meal presentations can be individualized for your facility.

Additional Information

| Model # | CR3C20112000 |
|------------------------|--|
| Available Options | Directional Lock Casters |
| Capacity Type | Divided Trays |
| Tray Spacing | 3.6" Tray Spacing |
| Caster Size | 6.25" |
| Caster Type | Balloon, Non-Marking |
| Agency Listing | NSF |
| Warranty | 1-yr parts, 1-yr labor |
| Technical Note | The addition of options may change the electrical requirements and/or equipment dimensions. Please refer to spec sheet for additional information. |
| Country of Manufacture | United States |
| Spec Sheet | View |
| GTIN | 00849502002927 |