Kitchen Equipment/Prep

Cold Pan Boxes

Now you can upgrade your front of the house food bars, buffet tables and beverage dispensing areas and keep products cool and safe. Our new CS series cold pan boxes are perfect for creamers, butter pats, lemon wedges and other condiments. Food stays chilled at or below 40°F for up to eight hours without messy ice or electricity. Edlund's stainless steel housing and choice of hinged lids keeps food covered and adds eye appeal while keeping products cold and fresh longer and more sanitary and secure for serving. Inserts freeze for eight hours or overnight before filling with pre-chilled product. Make a cool impression on your customers with Edlund.

DE IN THE	
ARDE IN THE	7

Model Number	Description	Product Code	Case Cube Ft3/M3	Master Case	Case Weight lbs./kgs
CSS-16	Stainless steel 1/6 cold pan enclosure with $^{3}\!\!/_{2}$ lid	79410	1.8/.05	6	19/18.5
CSB-016	Stainless steel 1/6 cold pan enclosure with 3/4 lid & black insert	79400	1.8/.05	6	33/14.8
CSW-016	Stainless steel 1/6 cold pan enclosure with 3/4 lid & white insert	79402	1.8/.05	6	33/14.8
CSR-16	Stainless steel 1/6 cold pan enclosure with hole	79412	1.8/.05	6	19/18.5
CSR-016B	Stainless steel 1/6 cold pan enclosure with hole in lid & black insert	79401	1.8/.05	6	33/14.8
CSR-016W	Stainless steel 1/6 cold pan enclosure with hole in lid & white insert	79411	1.8/.05	6	33/14.8







Features:

- Ideal for front or back of the house.
- Perfect for iced tea stations or soft serve counters.
- Keeps contents chilled at or below HACCP guidelines of 41°F (4°C) without ice or electricity for up to eight hours.
- Freeze for eight hours or overnight before filling with pre-chilled product.
- Stainless steel housing and hinged lid keeps cold pan inserts covered and secure for serving.
- Sixth-size pan insert in choice of black
- Dishwasher safe insert made of high impact ABS material and filled with nontoxic gel.

 NSF Component Certified.
- Made in USA



Lid closed for keeping product chilled and fresh



Durable hinged lid open for serving