



Item #: 382CM16DBL Project: \_\_\_\_\_

Qty: \_\_\_\_\_ Date: \_\_\_\_\_ Approval: \_\_\_\_\_

# Carnival King CM16DBL 16" Dual Steel Crepe Maker - 208/240V

Item #382CM16DBL



## Technical Data

Width	33 3/4 Inches
Depth	17 3/4 Inches
Height	7 1/4 Inches
Power Cord Length	55 1/8 Inches
Burner Diameter	16 Inches
Voltage	208/240 Volts
Wattage	2600 - 3750 Watts
Control Type	Thermostatic
Cooking Surface Material	Steel
Frame Shape	Square / Rectangle



## Features

- Thermostatic controls with 120 - 570 degree Fahrenheit temperature range
- Heavy-duty stainless steel construction; non-slip feet for added stability
- (2) 16" diameter steel cooktops with independent thermostatic controls
- Includes a metal T-spreader to evenly distribute batter and a spatula to easily flip crepes
- Green light indicates when the unit is on and orange light indicates cooking plate is ready to use

## Certifications




## Technical Data

Number of Burners	2 Burners
Output	60 Crepes Per Hour
Power Type	Electric
Style	Dual
Temperature	120 - 570 Degrees F
Type	Crepe Makers

## Notes & Details

Serve up hot, freshly made crepes with the Carnival King CMPT16DBL 16" dual steel crepe maker! Designed for maximum space-efficiency, the double unit features (2) 16" steel cooktops in a single, rectangular base. It's perfect for busy, high volume creperies, breakfast buffets, or cafeteria crepe stations.

Each cooktop is operated with an independent and adjustable thermostatic control. The controls adjust the temperature of each cooktop from 120 to 570 degrees Fahrenheit, while warming and ready lights help you monitor the unit's operation. For safety purposes, the unit features non-slip feet to grip to the countertop during use. Plus, to help you whip up crepes, a T-shape metal crepe spreader and spatula are included. This crepe maker requires a 208/240V electrical connection for operation.

 **WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).