



## TwinTouch™ Commercial Microwave Ovens

THE FOOD SERVICE INDUSTRY'S FIRST DUAL CONTROL OVEN OPERATION

### Easy to Reach, Wherever You Place It.

Having a kitchen with stacked appliances or high counters can make it difficult for workers to maintain efficiency — especially when quick cooking and high volume are important. The answer? Sharp TwinTouch™ microwave ovens feature dual touch sensitive control panels: one on the top, and one on the bottom, allowing users of virtually any height to easily operate it, regardless of placement. Improved accessibility can boost both efficiency and productivity, while also increasing safety.

Appliances, particularly microwave ovens, are often stacked in order to save valuable counter space. Placement of control panels at the top of many microwave ovens makes it difficult for many staff members to reach. They sometimes resort to using tools or other objects to reach and operate the oven, creating dangerous situations. Sharp TwinTouch™ microwave ovens were designed in response to concerns over both the functionality and the safety of today's kitchens.



R-CD2200M 2200 watts



R-CD1800M 1800 watts



R-CD1200M 1200 watts

### A Second Control Panel Isn't the Only Extra Feature

The TwinTouch™ oven also incorporates convenience that kitchen personnel desire with improved durability that management demands. The TwinTouch™ is able to accommodate a half-size pan in either direction or two 1/3-size pans side by side. This capacity capability allows more food to be cooked in a given amount of time.

- **Generous Cooking Area** – 0.75 cubic-foot capacity, with the same high-quality stainless steel interior and exterior
- **Manual and Memory Programming** – has 10 pre-programmed memory pads that easily convert up to 100 memories or can be programmed manually for special needs or times
- **4-Stage Programming** – enables users to program in 4 stages with different power levels and cooking time
- **Double/Triple Quantity Pads** – automatically adjusts to provide optimum heating times for two or three portions
- **More Features:**
  - Self-diagnostics, auto voltage sensor, and interior exhaust fan all help to improve the unit's lifespan
  - Express Defrost™
  - 11 variable power levels.



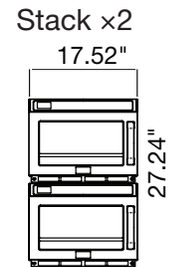
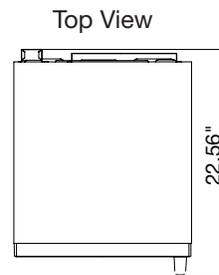
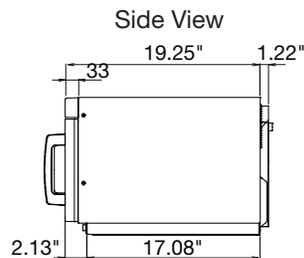
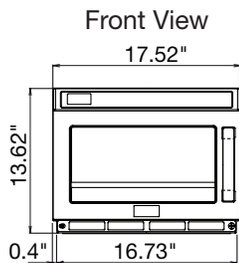
Two 1/3-size steam table pans will fit side-by-side for greater flexibility and higher volume cooking.

It also will accommodate a half-size steam table pan in either direction with room to spare.

# Product Specifications

## TWINTOUCH™ COMMERCIAL MICROWAVE OVENS

Model Number:	R-CD2200M	R-CD1800M	R-CD1200M
Oven Control:	Dual control panels	Dual control panels	Dual control panels
Output Power (IEC):	2200W	1800W	1200W
Cabinet and Oven Interior:	Stainless steel	Stainless steel	Stainless steel
Special Features	10 pre-programmed, 100 total Memories, Double/Triple Quantity, Express Defrost™, 4-stage programming, Auto Voltage Sensor	10 pre-programmed, 100 total Memories, Double/Triple Quantity, Express Defrost™, 4-stage programming, Auto Voltage Sensor	10 pre-programmed, 100 total Memories, Double/Triple Quantity, Express Defrost™, 4-stage programming, Auto Voltage Sensor
SelectaPower™:	11 (0-100%)	11 (0-100%)	11 (0-100%)
Cavity Dimensions: (W × H × D)	14" × 7 1/8" × 13"	14" × 7 1/8" × 13"	14" × 7 1/8" × 13"
Outside Dimensions: (W × H × D)	17 1/2" × 13 5/8" × 20 1/2"	17 1/2" × 13 5/8" × 20 1/2"	17 1/2" × 13 5/8" × 20 1/2"
Weight: Net / Shipping	70 lbs / 72 lbs	70 lbs / 72 lbs	65 lbs / 67 lbs
AC Power Required	230/208V, 60 Hz, 3.2kW 14.0A @ 230V; 16.0A @ 208V	230/208V, 60 Hz, 2.7kW 12.3A @ 230V; 13.5A @ 208V	120V, 60 Hz, 1.9kW, 16.0A
NEMA Receptacle	6-20 R 	6-15 R 	5-20 R 
UPC	074000617315	074000617308	074000617292



# SHARP®

SHARP ELECTRONICS CORPORATION  
100 Paragon Dr, Ste 100, Montvale, NJ 07645  
©2019 Sharp Electronics Corporation.  
All rights reserved.

Design and specifications subject to change without notice.  
Sharp is a registered trademark of Sharp Corporation. TwinTouch, SelectaProgram, SelectaPower, SelectaTime and Express Defrost are trademarks of Sharp Corporation. All other trademarks are the property of their respected owners.

