

R-CD2200M, R-CD1800M, R-CD1200M

Heavy-Duty Compact Commercial Microwave Ovens



Sharp's new heavy-duty commercial microwaves feature TwinTouch[™] dual controls that are easy to reach whether you place the microwave on a high or low shelf. The compact footprint takes up less space, yet the larger interior capacity fits one 1/2-size pan in either direction or two 1/3-size pans. Built for durability and easy maintenance, they're ideal for the high-volume needs of fast food or full-service restaurants, hospitals, nursing homes, schools and cafeterias.

Features:

TwinTouch Dual Control Panel Design makes it easy to reach the controls whether the microwave is placed on a high shelf or at countertop level.

Top and Bottom Microwave Energy Feed for unparalleled performance in cooking, heating and defrosting. Motorized top and bottom stirrer antennas for even microwave distribution. Dual magnetrons designed for dependability and even heating.

Computerized Control Panels have 10 programmable memory pads that provide one second increment timing.

Stainless Steel Cabinet and Cavity are an enduring investment in quality that stands up to high-volume demands. Heavy-duty grab handle offers easy access. Rubber-sealed ceramic shelf ensures ease of cleaning. Oven light and see-through door provide maximum visibility.

Manual and Memory Programming has 10 preprogrammed memory pads that easily convert up to 100 memories or can be programmed manually for special needs or times.

4-Stage Programming enables user to begin heating at one power level and finish at another.

Stacking Option makes the most efficient use of space. Comes with a mounting plate for easily securing one oven on top of another.

Select Power provides 11 variable power levels for precise control. It's great for hard-to-heat foods.

Memory Check lets user confirm time setting and power level for each memory pad.

Double/Triple Quantity Pads automatically adjust to provide optimum heating times for two or three portions. No guesswork!

Express Defrost[™] divides total defrosting time into 3 stages (using 3 power levels) for quick results.

Program Lock prevents stored information from being accidentally changed.

Counter Check keeps tabs on oven usage, "remembering" how often each feature is used and the number of manual uses.

Lighted Digital Display shows programmed and elapsed heating times, plus percentage of microwave power, all with the highest level of accuracy.



R-CD2200M, R-CD1800M, R-CD1200M

Heavy-Duty Compact Commercial Microwave Ovens

Specifications

Model Number	R-CD2200M	R-CD1800M	R-CD1200M
Oven Controls	Dual control panels	Dual control panels	Dual control panels
Oven Capacity	0.75 cu ft	0.75 cu ft	0.75 cu ft
Output Power (IEC Procedure)	2200W	1800W	1200W
Frequency	2450 MHz	2450 MHz	2450 MHz
Cabinet and Oven Interior	Stainless steel	Stainless steel	Stainless steel
Special Features			
Memories	10 pre-programmed, 100 total	10 pre-programmed, 100 total	10 pre-programmed, 100 total
Double / Triple Quantity	YES / YES	YES / YES	YES / YES
Express Defrost™	YES	YES	YES
Stage Programming	4 stages	4 stages	4 stages
Auto Voltage Sensor	YES	YES	NO
Variable Power Levels	11 (0-100%)	11 (0-100%)	11 (0-100%)
Cavity Dimensions (w x h x d)	14" x 7-1/8" x 13"	14" x 7-1/8" x 13"	14" x 7-1/8" x 13"
Outside Dimensions (w x h x d) Without handle With handle	17-1/2" x 13-5/8" x 20-1/2" 17-1/2" x 13-5/8" x 22-9/16"	17-1/2" x 13-5/8" x 20-1/2" 17-1/2" x 13-5/8" x 22-9/16"	17-1/2" x 13-5/8" x 20-1/2" 17-1/2" x 13-5/8" x 22-9/16"
Cord Length	60"	60"	60"
Approximate 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, 2.7 kW 12.3A @ 230V; 13.5A @ 208V	120V 60 Hz, 1.9 kW 16.0A
Receptacle Required	NEMA 6-20R	NEMA 6-15R	NEMA 5-20R
UPC	074000617315	074000617308	074000617292

*1 See warranty statement included in the product operation manual available as a PDF download at www.sharpusa.com.

Sharp, TwinTouch, Express Defrost and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. All other trademarks are property of their respective owners.

Design and specifications subject to change without notice. See operation manual for complete details.

05-05-08

To Specify a Sharp Commercial Microwave Oven - Oven shall comply with standards set by the U.S. Department of Health and Human Services, FCC, NSF-4 and UL and shall display such labels. Oven shall have dual control panels. Oven shall be equipped with 10 programmable microprocessor-controlled memory pads, each adjustable in one-second increments from 0 to 30 minutes, without tools. Oven shall also be equipped with optional manual programming. Signal level shall be adjustable. Oven shall have Electrically Alterable Read Only Memory (EAROM) to prevent programmed information from being erased due to power interruptions. Output wattage shall be (R-CD2200M = 2200 watts; R-CD1800M = 1800 watts; R-CD1200M = 1200 watts). Top and bottom antennae feed distribution system with covers shall provide uniform heating pattern. Oven shall be equipped with Select Power control from 1 to 100 percent power in 10-percent increments. Oven shall have capacity to expand Memory pads from 10 to 100; a 3-stage, 3-power-level defrost system; and an automatic Double/Triple Quantity feature. Digital display must show heating time and percentage of power. Oven must have Demonstration Mode. Exterior cabinet shall be of stainless steel construction with select hrough oven door. Cavity shall be stainless steel with interior oven light. Bottom of cavity shall consist of rubber-sealed ceramic shelf. Oven shall be equipped with double magnetron tubes with self-diagnostics. Oven shall have an auto voltage sensor. Oven shall have a three-year limited warranty on parts and labor in the end user's place of business.

NSF

SHARP ELECTRONICS CORPORATION Sharp Plaza, Mahwah, NJ 07495-1163 For more information call 1-800-BE-SHARP www.sharpusa.com

© 2008 Sharp Electronics Corporation. All rights reserved.

CM-02-038



Built to meet rugged commercial standards. **US** Complies with DHHS & FCC.