



Medium-Duty Commercial Microwave Ovens

QUALITY AND DEPENDABILITY THAT GO ABOVE AND BEYOND

Heating Appliance When You Need It

Perfect for smaller kitchens that do not require volume cooking, Sharp medium-duty microwave ovens feature a generous **1.0 cubic-foot capacity** and a convenient **1,000-watt power output**. They're ideal for defrosting, heating up or cooking small food items, and bring a new dimension of dependability to break rooms, hospitals, convenience stores, gas stations, and countless other settings. An array of easy-to-use features and one-touch controls add versatility—without added costs of using a high-powered microwave or oven.

Featuring stainless steel interior and exterior doors, these durable units stand up well to day-to-day use and are built to last. Strong, specially designed latch handles reduce door failure, one of the most frequent problems on units of lesser quality.



R-21LCF 1000 watts



R-21LVF 1000 watts



R-21LTF 1000 watts

R-21LCF

Dependable 6-Minute Electronic Dial Timer – is clearly marked in 10, 15 and 30-second increments.

When the door is opened during cooking, the remaining time is cancelled. This is a vast improvement over mechanical dial models that continue counting down after food was removed – wasting energy and reducing the magnetron's life.

Heating Time Guide – recommends times for heating a variety of popular foods. It's a handy "on-the-spot" reference for timesaving convenience.

R-21LVF

Computerized Touch Controls – provides 10 programmable memories with one-second increment timing; built-in safeguards prevent unauthorized changes.

Double Quantity Pad – automatically provides optimum heating times for two portions for excellent results.

Express Defrost™ – automatically divides total defrosting time into 3 stages with 3 power levels.

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

R-21LTF (includes features above)




Two-Way Programming – use any of the pre-programmed memories or manually program up to 20 of your own.

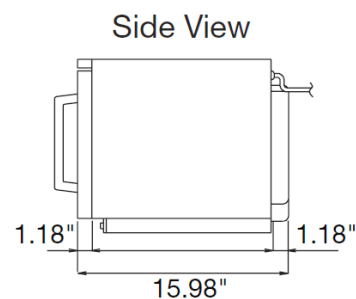
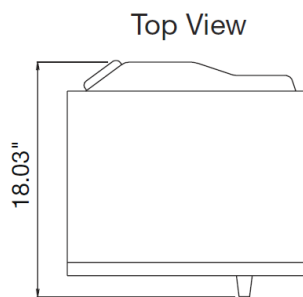
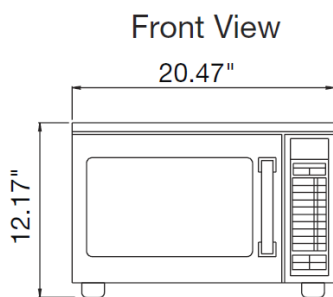
3-Stage Programming – program food to defrost, then cook at one power level and finish cooking at another.

Counter Check - lets the oven "remember" how often each feature was used plus the total number of manual uses so managers can keep closer tabs on operation.

Product Specifications

MEDIUM DUTY COMMERCIAL MICROWAVE OVENS

Model Number:	R-21LTF	R-21LVF	R-21LCF
Oven Control:	Touch sensitive pads with Braille	Touch sensitive pads with Braille	Electronic Light Up Dial with Auto Cancel
Output Power (IEC):	1000W	1000W	1000W
Cabinet and Oven Interior:	Stainless steel cabinet and interior	Stainless steel cabinet and interior	Cool gray cabinet, stainless steel interior and door
Special Features:	20 Memories, Double Quantity, Express Defrost™, 3-stages, Memory Check	10 Memories, Double Quantity, Express Defrost™, Memory Check	Heating Time Guide, 6-minute coded, Light Up Dial timer, Auto Cancel
Variable Power Levels SelectaPower™:	11	100% only	100% only
Cavity Dimensions: (W × H × D)	13 7/8" × 8 1/8" × 14 5/8" 1.0 cu. ft.	13 7/8" × 8 1/8" × 14 5/8" 1.0 cu. ft.	13 7/8" × 8 1/8" × 14 5/8" 1.0 cu. ft.
Outside Dimensions: (W × H × D)	20 1/2" × 12 1/8" × 16"	20 1/2" × 12 1/8" × 16"	20 1/2" × 12 1/8" × 16"
Weight: Net / Shipping	37 lbs / 44 lbs	37 lbs / 44 lbs	37 lbs / 44 lbs
AC Power Required:	120V, 60 Hz, 1.55kW, 14A	120V, 60 Hz, 1.55kW, 14A	120V, 60 Hz, 1.55kW, 14A
NEMA Receptacle:	5-15 R 	5-15 R 	5-15 R 
UPC:	074000616509	074000616486	074000616493



SHARP®

SHARP ELECTRONICS CORPORATION
 Sharp Plaza, Mahwah, NJ 07495-1123
 ©2016 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.



CIM-06-011
 2016•13L01