



## 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, stainless steel 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-21LCFS 1000 watts



R-21LVF 1000 watts



R-21LTF 1000 watts

### R-21LCFS

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.

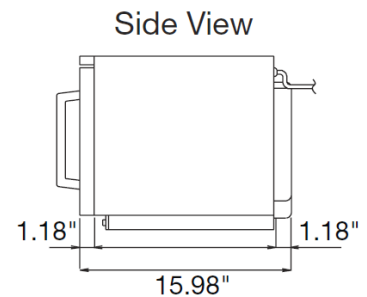
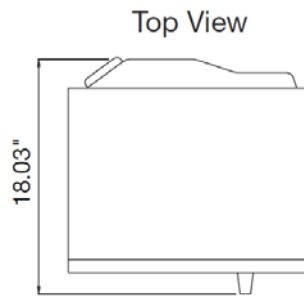
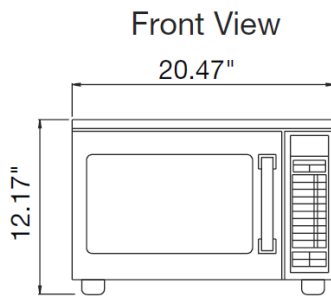
3-Stage Programming – program food to defrost, then cook at one power level and finish cooking at another.

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-21LCFS
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	Stainless steel cabinet and interior
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  
100 Paragon Dr, Ste 100, Montvale, NJ 07645  
©2017 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  
2017 • 06/23