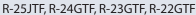


R-25JTF, R-24GTF, R-23GTF, R-22GVF

Heavy-Duty Commercial Microwave Ovens







R-22GVF

These space-efficient commercial microwave ovens stand ready with all the staying power heavy-duty, high-volume ovens need for fast-food or full-service restaurants, hospitals, nursing homes, schools and cafeterias.

Features:

Dual Magnetrons are designed for dependability and even heating. If one magnetron fails, the oven continues to work at half power - it's great for crisis control!

Top and Bottom Feeding provides unparalleled cooking, heating and defrosting performance. Both the top antenna and the bottom antenna have a motor to distribute the microwaves evenly throughout the oven.

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

Computerized Touch Control Operation with 10 microprocessor-controlled programmable Memory pads provides one-second increment timing. They're extra easy and always reliable. Built-in safeguards prevent unauthorized changes.

Stainless Steel Cabinet and Cavity are an enduring investment in quality that stand 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 for maximum visibility. (The R-22GVF has a warm gray cabinet and stainless steel cavity).

Demonstration Mode lets dealer demonstrate or user practice oven programming with no power in the oven. The timer will count down rapidly.

Two-way Programming uses any of 10 pre-programmed Memory pads which can easily be converted to 20 memories or programmed manually for special needs or times. Also features 3-stage programming for added flexibility. (R-22GVF has a total of 10 memory pads only).

SelectaPower™ provides 11 variable power levels for precise control. It's great for hard-to-heat foods (all models except R-22GVF).

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

Double Quantity Pad automatically adjusts to provide optimum heating times for two portions. No guesswork!

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

Memory Lock prevents stored information from being erased during power interruptions or off times.

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-25JTF, R-24GTF, R-23GTF, R-22GVF

Heavy-Duty Commercial Microwave Ovens

Specifications

Model Number	R-25JTF	R-24GTF	R-23GTF	R-22GTF	R-22GVF
AC Line Voltage	Single phase, 230/208V, 60Hz, A.C. only			Single phase, 120V, 60Hz, A.C. only	
Receptacle Required	20 Amp., NEMA 6-20R		15 Amp., NEMA 6-15R	20 Amp., NEMA 5-20R	
AC Power Required	3.2 kW, 17.5A	2.9 kW, 16.0A	2.5 kW, 13.0A	2.0 kW, 17.0A	2.0 kW, 17.0A
Output Wattage (IEC Procedure)	2100W	1800W	1600W	1200W	1200W
Frequency	2450 MHz				
Cavity	Stainless Steel				
Cabinet	Stainless Steel				Warm Gray
Anti-Theft	Screw hole for 3/16" self-tapping screw, located 12" from the hinge side of door and 5-1/4" back from front edge of removable fitter				
Safety Switch	Double safety switches include concealed interlock plus interlock monitor circuit				
Safety Standards	Commercial UL, FCC, DHHS and NSF-4				
Limited Warranty*1	Sharp Heavy-Duty Commercial Microwave Ovens have a reputation for unsurpassed quality in the food-service industry. Sharp Commercial Microwave Ovens are backed by a three-year warranty on parts and labor with service provided in the end-user's place of business.				
Outside Dimensions (w x h x d) (in inches)	20-1/8 x 13-1/4 x 18-1/2				
Outside Dimensions with Door Open (in inches)	33-3/4				
Cavity Dimensions (w x h x d) (in inches)	13 x 7-1/8 x 13				
Cord Length (in inches)	60				
Net Weight (in pounds)	68	65	63	60	60
Shipping Weight (in pounds)	77	72	69	66	66
UPC	074000607880	074000611757	074000611740	074000611733	074000611764

^{*1} See warranty statement included in the product operation manual available as a PDF download at www.sharpusa.com. Sharp is a registered trademark of Sharp Corporation. All other trademarks are property of their respective owners.

Design and specifications subject to change without notice.

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 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-25JTF = 2100 watts; R-24GTF = 1800 watts; R-23GTF = 1600 watts; R-22GTF = 1200 watts and R-22GVF = 1200 watts). Top and bottom antennae feed distribution system with covers shall provide uniform heating pattern. Oven shall be equipped with SelectaPower™ control from 1 to 100 percent power in 10-percent increments (R-22GVF does not feature SelectaPower™). Oven shall have capacity to expand Memory pads from 10 to 20 (R-22GVF = 10 memory pads only); a 3-stage, 3-power-level defrost system; and an automatic Double Quantity feature. Digital display must show heating time and percentage of power. Oven must have Demonstration Mode. Exterior cabinet shall be of (R-25JTF, R-24GTF, R-23GTF and R-22GTF = stainless steel; R-22GVF = warm gray enameled steel) construction with see-through 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. Voltagemust be adjustable from 230 to 208V by simply changing voltage select cover plate (R-22GTF and R-22GVF are 120V only). Oven shall have a three-year limited warranty on parts and labor in the end user's place of business.



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