24" OVER-THE-RANGE MICROWAVE



CODE ID

## **F40TR24S1**



#### SPECIFICATIONS

#### FEATURES

10 Power Levels White LED Display & Digital Clock LED lighting Child-Safe Lock-Out Feature Display On/Off (controlled via Clock key) Removable Glass Turntable for complete, even cooking

## VENTILATION

Ventilation Fan Speed: High/Low/Off (Max. 300 CFM) 1 Charcoal Filter

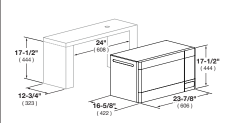
## **MICROWAVE FUNCTIONS**

10 Sensor Cook Menu (Baked Potato Sweet Potato, Fish/Seafood, Brown Rice, White Rice, Vegetables, Ground Meat, Frozen Entrée) 5 Warm Menu (Syrup, Dessert Toppings, Beverage Reheat, Hot Water, Hot Cereal) 4 Melt / Soften Menu (Butter, Chocolate / Ice cream, Cream Cheese) 6 Defrost Menu (Ground Meat, Steaks/ Chops, Boneless Poultry, Bone-in Poultry, Roast, Casserole and Soup)

# DISTINTO

24" OVER-THE-RANGE MICROWAVE





CODE ID	24" MICROWAVE OVEN F40TR24S1
MW Types	Turn Table / Recessed Cavity
Finish	Stainless Steel
CONTROL PANEL	
Control System	Electronic - Touch Control
Display & Digital Clock	White LED, 7-segments
CAPACITIES	
Cavity Size ( cu.ft )	1.4
TT Diameter	12.8" ( ø 325mm)
FEATURES	
Timer	•
Power Selection	11 levels
Charcoal Filter	1
Ventilation Fan Speed	High / Low / Off ( max 300 CFM)
Sensor Cook Menu	10 (Baked Potato Sweet Potato, Fish/Seafood, Brown Rice, White Rice, Vegetables, Ground Meat, Frozen Entrée)
Warm Menu	5 (Syrup, Dessert Toppings, Beverage Reheat, Hot Water, Hot Cereal)
Melt / Soften Menu	2+2 (Butter, Chocolate / Ice cream, Cream Cheese)
Defrost Menu	6 (Ground Meat, Steaks/Chops, Boneless Poultry, Bone-in Poultry, Roast, Casserole and Soup)
Chrome Rack	1 ea
Oven Light	LED ( On/Off )
Display On/Off	Clock key
Security	Child-Safe Lock-Out Feature
TECHNICAL FEATURES	
Energy Output	1000 W
Supply Voltage, V/Hz	120 V/60 Hz
Rated Current, A	15 A
Fan, CFM	300 CFM
DIMENSIONS/WEIGHT	
Cavity Dimension (H x W x D)	10 13/16"(H)× 15 5/16"(W) ×15 1/4"(D)
Exterior Dimension (H x W x D)	17 1/2"(H) ×23 7/8 "(W) ×16 5/8"(D)
INSTRUCTIONS FOR USE	
Use & Care Manual / Installation Manual	English / French