## PRELIMINARY WMH53520C - Microwave Hood Combination



Whirlpool<sup>®</sup> microwave hood combinations sense and adapt to deliver precise temperature control and make achieving delicious results effortless.

## Key Features - 570-3355

- **2.0 cu. ft. Capacity**—The most capacity available in Whirlpool<sup>®</sup> microwave hood combinations, 2.0 cu. ft. gives you the flexibility to easily microwave food in containers of almost any size.
- Sensor Cooking-Automatically adjusts time for optimal results.
- **Steam Cooking**–Conveniently steams foods such as rice, vegetables and fish in conjunction with the microwave steamer.
- CleanRelease® Non-Stick Interior—Reduces cleanup effort with no special cleaning solutions required because of the non-stick interior.
- Auto Adapt Fan-Automatically adjusts fan speed by sensing cooktop temperature.



## PRELIMINARY WMH53520C - Microwave Hood Combination

MODEL	WHIRLPOOL®		
	<b>WMH53520C</b> 2.0 cu. ft.		
Capacity (cu. ft.) Voltage	120	$\uparrow$	
EXTERIOR FEATURES	120		
Door Swing	Left hand (hinge side)		
Handle/Latch	Pull to open		
Display Type	VFD		
Styling	2-piece		
Control Location	Side		
Ventilation Type	Twin Squirrel Cage Blower		B
Clock Set/Off	Yes (24 Hour)	C	
Dynamic Fan Sensing	Yes		$\mathbf{k}$
Hinge	90 degrees		
CFM	400		
Fan Speeds	4-speed		
Cooktop Light	Yes	-	
INTERIOR FEATURES		DIMENSIONS	
Finish	Clean Release with anti-microbial properties	A - Overall Height (in)	17 1/8
Cooking Power Wattage	1,000	A - Overall Height (cm)	43.5
Turntable Material	Glass	B - Overall Width (in)	29 1/8
Rack	Yes	B - Overall Width (cm)	76.0
Sensor Cooking	Yes ADDIO	C - Overall Depth (in)	18
Cleaning	CleanRelease™ non-stick interior	C - Overall Depth (cm)	45.7
CYCLES	NO	Depth without Handle (in)	16 5/16
Cook	Yes	Depth without Handle (cm)	41.3
Reheat			
Soften/Melt	No		
Add 30 Seconds	Yes		
Popcorn Baked Potato	Yes		
Pizza	Yes		
Vegetable	Yes		
Dinner Plate	Yes		
Warm/Hold	No		
Beverage	Yes		
Defrost	Yes		
Convection	No		
Steam Cooking	Yes		
Steam Clean	No		
ACCESSORIES			

