



1.9 cu. ft. Smart Over-the-Range Microwave

WMH78019H



Fingerprint Resistant Stainless Steel
WMH78019HZ

Also available in:

- ☐ White **WMH78019HW**
- ☐ Black **WMH78019HB**
- ☐ Black Stainless Steel **WMH78019HV**

Capacity

Total 1.9 cu. ft.

General Features & Properties

Tap Touch Controls with Backlit Menu

4-speed, 400 CFM Motor Class

Fingerprint Resistant

Multi-Step Cooking

Scan-To-Connect Technology

Guided Service

Maintenance Alerts

Remote Start

Control Lock Mode

Electrical Details

Amps 16

Volts 120

Certifications

Connected/Smart Appliance Yes

Star-K Certified/Kosher Yes

Technical Details

Microwave Type Over-the-Range

CFMs 400

Lighting Type Incandescent

Number of Speeds 4

Venting Type Updraft

Dimensions

Product Dimensions (H x W x D) 17-1/8" x 29-15/16" x 16"

Depth with Door Open 90° 44-5/16"

Cutout Dimensions (W x D) 30" x 12" minimum

Reference Material

[Dimension Guide](#)

[Install Guide](#)

[Use & Care Guide](#)

[Warranty](#)

Key Features & Benefits

Smart Appliance

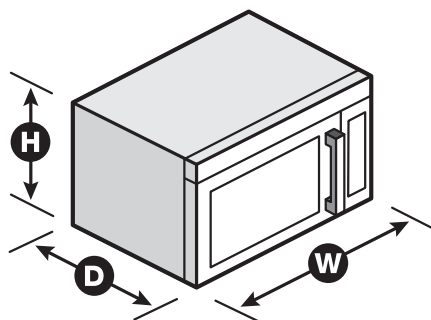
Care smarter with connected features that let you send cooking instructions to the microwave from your smartphone, control your kitchen with voice commands using a compatible voice-enabled device or easily keep up with service and maintenance.*

Scan-to-Cook Technology

Get the right settings every time. Scan a frozen food barcode with your smartphone or tablet and send recommended or customized cooking instructions straight to your microwave for dinner done the way your family wants it.**

Voice control with a compatible voice-enabled device

Control your kitchen no matter what you've got on your hands with simple voice commands using the Google Assistant or an Alexa-enabled device.



*Appliance must be set to remote enable. **Not all frozen foods included. WiFi & App Required. Features subject to change. Details and privacy info at whirlpool.com/connect. NOTE: Dimensions are for planning purposes only. For complete details, see Installation Instructions packed with product. Specifications subject to change without notice.