



MHW8630H

SMART FRONT LOAD WASHER WITH
EXTRA POWER AND 24-HR FRESH HOLD®
OPTION - 5.0 CU. FT.



Dimensions: h: 38.625" w: 27" d: 32.9375"

Colors: Metallic Slate White

START THE CONVERSATION

What type of performance would you like your washer to have?

TOP FEATURES



1

POWERFUL CLEANING

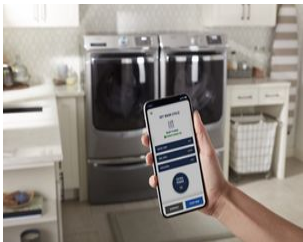
Powerful Cleaning driven by the Heavy Duty cycle with Extra Power button(1). (1)Models with Extra Power option: MHW8630H, MHW6630H, MHW5630H. Based on cleaning score of a 20-lb load, among leading front load brands, Heavy Duty cycle plus Extra Power vs. comparable cycles and options



2

EXTRA POWER BUTTON

Maytag washers have powerful cleaning driven by the Heavy Duty cycle with Extra Power button. With the push of a button, Maytag fights stains that dissolve best in hot water and in cold—all in a single load. The Extra Power button boosts stain-fighting performance on any wash cycle with a dual-temperature wash.



3

SMART APPLIANCE

Monitor and control your appliance when you're away from home. Receive notifications and alerts that help you manage laundry, avoid unnecessary service calls, maintain your machine and help ensure dependable performance, year after year(1).

(1)Appliance must be set to remote enable. WiFi & App Required. Features subject to change. Details and privacy info at maytag.com/connect.

DID YOU KNOW? Maytag washers have powerful cleaning driven by the Heavy Duty cycle with Extra Power button.

HOW TO DEMONSTRATE



POWERFUL CLEANING

Press the Extra Power button and explain that using the Extra Power button will add a ten minute prewash using a dual-temperature wash to get them powerful cleaning driven by Heavy Duty cycle. Go to LearnWhirlpool.com, click on "Demos" and play the "Stain Fighter" demo to better understand which stains need hot water and which need cold.

ADDITIONAL PRODUCTS TO CONSIDER

Be sure to tune into your customers' shopping priorities to bundle products across categories



ALSO AVAILABLE / STEP UP
[MHW8630H](#)



LAUNDRY / PAIR WITH
[MED8630H](#)